# **Bibliography**

### 71-1 Avian Single Dose Oral Toxicity

MRID	Citation Reference
47832072	Hubbard, P.; Beavers, J. (2009) XDE-208 Technical: An Acute Oral Toxicity Study with the Zebra Finch (Poephila guttata). Project Number: 080061/OCR, 379/203, 080061. Unpublished study prepared by Wildlife International, Ltd. 57 p.
47832073	Hubbard, P.; Beavers, J. (2009) X11719474: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: 080053/OCR, 379/209, 080053. Unpublished study prepared by Wildlife International, Ltd. 56 p.
71-2	Avian Dietary Toxicity
MRID	Citation Reference
47832074	Hubbard, P.; Martin, K.; Beavers, J. (2008) XDE-208: A Dietary LC50 Study with the Northern Bobwhite. Project Number: 070260/OCR, 379/189, 070260. Unpublished study prepared by Wildlife International, Ltd. 66 p.
162-1	Aerobic soil metabolism
MRID	Citation Reference
47832278	Liu, D. (2010) Aerobic Degradation of XDE-208 in Four US Soils. Project Number: 080130. Unpublished study prepared by DOW AgroSciences, LLC. 107 p.
830.1550	Product Identity and composition
MRID	Citation Reference
47832286	Madsen, S. (2010) Group A - Product Identity and Composition, Description of Materials Used to produce the Product, Description of Production Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits, and Enforcement Analytical M. Project Number: NAFST/10/141. Unpublished study prepared by Dow AgroSciences, LLC. 497 p.
47832301	Brinkmeyer, R. (2010) XDE-208 MII Section 1 Identity. Project Number: MII/0001. Unpublished study prepared by Dow Agrosciences, LLC. 21 p.
47832501	Linscott, D. (2010) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Production and Formulation Process, Certified Limits, and Enforcement Analytical Method for GF-2372, an End Use Product Containing Sulfoxaflor (XDE-208). Project Number: NAFST/10/62,

DAS/AM/G/09/19. Unpublished study prepared by Dow AgroSciences LLC. 149 p.

49146101 Aulisa, L.; Madsen, S. (2013) Group A-Product Identity and Composition, Description of Materials Used to

Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified

Limits, and Enforcement Analytical Method for GF-2860, an End Use Product Containing Spinetoram and Sulfoxaflor. Project Number: NAFST/12/193/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 135p.

Citation Reference

49146201 Hercamp, J. (2012) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2628 an End Use Product Containing Sulfoxaflor and lambda-Cyhalothrin. Project Number: NAFST/12/194/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 204p.

#### 830.1600 Description of materials used to produce the product

study prepared by Dow AgroSciences, LLC. 497 p.

# 47832286 Madsen, S. (2010) Group A - Product Identity and Composition, Description of Materials Used to produce the Product, Description of Production Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits, and Enforcement Analytical M. Project Number: NAFST/10/141. Unpublished

- 47832501 Linscott, D. (2010) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Production and Formulation Process, Certified Limits, and Enforcement Analytical Method for GF-2372, an End Use Product Containing Sulfoxaflor (XDE-208). Project Number: NAFST/10/62, DAS/AM/G/09/19. Unpublished study prepared by Dow AgroSciences LLC. 149 p.
- 49146101 Aulisa, L.; Madsen, S. (2013) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2860, an End Use Product Containing Spinetoram and Sulfoxaflor. Project Number: NAFST/12/193/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 135p.
- 49146201 Hercamp, J. (2012) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2628 an End Use Product Containing Sulfoxaflor and lambda-Cyhalothrin. Project Number: NAFST/12/194/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 204p.

# 830.1620 Description of production process

# MRID Citation Reference

- 47832286 Madsen, S. (2010) Group A Product Identity and Composition, Description of Materials Used to produce the Product, Description of Production Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits, and Enforcement Analytical M. Project Number: NAFST/10/141. Unpublished study prepared by Dow AgroSciences, LLC. 497 p.
- 47832501 Linscott, D. (2010) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Production and Formulation Process, Certified Limits, and Enforcement Analytical Method for GF-2372, an End Use Product Containing Sulfoxaflor (XDE-208). Project Number: NAFST/10/62, DAS/AM/G/09/19. Unpublished study prepared by Dow AgroSciences LLC. 149 p.

# 830.1650 Description of formulation process

# MRID Citation Reference 47832501 Linscott, D. (2010) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Production and Formulation Process, Certified Limits, and Enforcement Analytical Method for

- 4/832501 Linscott, D. (2010) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Production and Formulation Process, Certified Limits, and Enforcement Analytical Method for GF-2372, an End Use Product Containing Sulfoxaflor (XDE-208). Project Number: NAFST/10/62, DAS/AM/G/09/19. Unpublished study prepared by Dow AgroSciences LLC. 149 p.
- 49146101 Aulisa, L.; Madsen, S. (2013) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2860, an End Use Product Containing Spinetoram and Sulfoxaflor. Project Number: NAFST/12/193/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 135p.
- 49146201 Hercamp, J. (2012) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2628 an End Use Product Containing Sulfoxaflor and lambda-Cyhalothrin. Project Number: NAFST/12/194/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 204p.

#### 830.1670 Discussion of formation of impurities

# MRID Citation Reference

- 47832088 Humfleet, B. (2009) XR-208 (Carbon 14)-Pyridine Label Impurity Identification. Project Number: NAFST/09/27. Unpublished study prepared by DOW AgroSciences, LLC. 16 p.
- 47832286 Madsen, S. (2010) Group A Product Identity and Composition, Description of Materials Used to produce the Product, Description of Production Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits, and Enforcement Analytical M. Project Number: NAFST/10/141. Unpublished study prepared by Dow AgroSciences, LLC. 497 p.
- 49146101 Aulisa, L.; Madsen, S. (2013) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2860, an End Use Product Containing Spinetoram and Sulfoxaflor. Project Number: NAFST/12/193/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 135p.
- 49146201 Hercamp, J. (2012) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2628 an End Use Product Containing Sulfoxaflor and lambda-Cyhalothrin. Project Number: NAFST/12/194/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 204p.

# 830.1700 Preliminary analysis

## MRID Citation Reference

47832286 Madsen, S. (2010) Group A - Product Identity and Composition, Description of Materials Used to produce the Product, Description of Production Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits, and Enforcement Analytical M. Project Number: NAFST/10/141. Unpublished study prepared by Dow AgroSciences, LLC. 497 p.

#### 830.1750 Certified limits

# 47832286 Madsen, S. (2010) Group A - Product Identity and Composition, Description of Materials Used to produce the Product, Description of Production Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits, and Enforcement Analytical M. Project Number: NAFST/10/141. Unpublished study prepared by Dow AgroSciences, LLC. 497 p. 47832501 Linscott, D. (2010) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Production and Formulation Process, Certified Limits, and Enforcement Analytical Method for GF-2372, an End Use Product Containing Sulfoxaflor (XDE-208). Project Number: NAFST/10/62, DAS/AM/G/09/19. Unpublished study prepared by Dow AgroSciences LLC. 149 p. 49146101 Aulisa, L.; Madsen, S. (2013) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2860, an End Use Product Containing Spinetoram and Sulfoxaflor. Project Number: NAFST/12/193/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 135p. 49146201 Hercamp, J. (2012) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2628 an End Use Product Containing Sulfoxaflor and lambda-Cyhalothrin. Project Number: NAFST/12/194/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 204p. **Enforcement analytical method** 830,1800 **MRID** Citation Reference 47832257 Madsen, S. (2010) Analytical Method and Validation for the Determination of Impurities in XDE-208 Technical Grade Material and Alternate Method for Determination of Active Ingredient in XDE-208 Technical Grade Material. Project Number: DAS/AM/G/10/16/OCR, DAS/AM/G/10/16. Unpublished study prepared by Dow AgroSciences, LLC. 65 p. 47832258 Madsen, S. (2010) Analytical Method and Validation for the Determination of Residual Solvents in XDE-208 Technical Grade Material. Project Number: DAS/AM/G/10/9/OCR, DAS/AM/G/10/9. Unpublished study prepared by Dow AgroSciences, LLC. 39 p. 47832286 Madsen, S. (2010) Group A - Product Identity and Composition, Description of Materials Used to produce the Product, Description of Production Process, Discussion of Formation of Impurities, Preliminary Analysis, Certified Limits, and Enforcement Analytical M. Project Number: NAFST/10/141. Unpublished study prepared by Dow AgroSciences, LLC. 497 p. 47832302 Brinkmeyer, R. (2010) XDE-208 MII Section 2 Analytical Methods. Project Number: MII/0002, 091116, 101097. Unpublished study prepared by Dow Agrosciences, LLC. 67 p. 47832423 Waid, C. (2010) Analytical Method and Validation for the Determination of XDE-208 in GF-2372 and GF-2032 End Use Products and in XDE-208 Technical Grade Active Ingredient. Project Number: DAS/AM/G/09/19/OCR, DAS/AM/G/09/19. Unpublished study prepared by Dow AgroSciences, LLC. 55 p. 47832501 Linscott, D. (2010) Group A-Product Identity and Composition, Description of Materials Used to Produce

Citation Reference

- the Product, Production and Formulation Process, Certified Limits, and Enforcement Analytical Method for GF-2372, an End Use Product Containing Sulfoxaflor (XDE-208). Project Number: NAFST/10/62, DAS/AM/G/09/19. Unpublished study prepared by Dow AgroSciences LLC. 149 p.
- 49146101 Aulisa, L.; Madsen, S. (2013) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2860, an End Use Product Containing Spinetoram and Sulfoxaflor. Project Number: NAFST/12/193/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 135p.
- 49146201 Hercamp, J. (2012) Group A-Product Identity and Composition, Description of Materials Used to Produce the Product, Description of Formulation Process, Discussion of Formation of Impurities, Certified Limits, and Enforcement Analytical Method for GF-2628 an End Use Product Containing Sulfoxaflor and lambda-Cyhalothrin. Project Number: NAFST/12/194/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 204p.

#### 830.6302 Color

#### MRID Citation Reference

- 47832002 Madsen, S. (2009) Determination of Color, Physical State, Odor, Melting Point and Decomposition Temperature of XDE-208 Pure Active Ingredient. Project Number: FAPC/G/09/15/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 18 p.
- 47832005 Madsen, S.; Frank, A.; Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Explodability, pH and Bulk Density of XDE-208 Technical Grade Active Ingredient. Project Number: FAPC/G/09/14/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 23 p.
- Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21 n
- 47832403 Frank, A. (2009) Group B Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p.
- 47832502 Frank, A. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Bulk Density, Explodability, and pH of GF-2372, an End Use Product containing XDE-208. Project Number: FAPC/G/09/17. Unpublished study prepared by Dow AgroSciences LLC. 18 p.
- 49146102 Moe, T. (2012) Group B-Physical Chemical Properties for GF-2860, a Solid End Use Product Containing Sulfoxaflor and Spinetoram. Project Number: NAFST/12/25/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.
- 49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

# 830.6303 Physical state

- 47832002 Madsen, S. (2009) Determination of Color, Physical State, Odor, Melting Point and Decomposition Temperature of XDE-208 Pure Active Ingredient. Project Number: FAPC/G/09/15/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 18 p.
- 47832005 Madsen, S.; Frank, A.; Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Explodability, pH and Bulk Density of XDE-208 Technical Grade Active Ingredient. Project Number: FAPC/G/09/14/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 23 p.
- 47832402 Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21 p.
- 47832403 Frank, A. (2009) Group B Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p.
- 47832502 Frank, A. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Bulk Density, Explodability, and pH of GF-2372, an End Use Product containing XDE-208. Project Number: FAPC/G/09/17. Unpublished study prepared by Dow AgroSciences LLC. 18 p.
- 49146102 Moe, T. (2012) Group B-Physical Chemical Properties for GF-2860, a Solid End Use Product Containing Sulfoxaflor and Spinetoram. Project Number: NAFST/12/25/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.
- 49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

#### 830.6304 Odor

- 47832002 Madsen, S. (2009) Determination of Color, Physical State, Odor, Melting Point and Decomposition Temperature of XDE-208 Pure Active Ingredient. Project Number: FAPC/G/09/15/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 18 p.
- 47832005 Madsen, S.; Frank, A.; Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Explodability, pH and Bulk Density of XDE-208 Technical Grade Active Ingredient. Project Number: FAPC/G/09/14/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 23 p.
- 47832402 Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21 p.
- 47832403 Frank, A. (2009) Group B Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p.
- 47832502 Frank, A. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Bulk Density, Explodability, and pH of GF-2372, an End Use Product containing XDE-208. Project Number: FAPC/G/09/17. Unpublished study prepared by Dow AgroSciences LLC. 18 p.
- 49146102 Moe, T. (2012) Group B-Physical Chemical Properties for GF-2860, a Solid End Use Product Containing Sulfoxaflor and Spinetoram. Project Number: NAFST/12/25/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

#### 830.6313 Stability to normal and elevated temperatures, metals, and metal ions

# 47832017 Turner, B. (2009) Determination of Explosive Properties (Thermal and Friction Tests) for XDE-208 TGAI.

Citation Reference

- 47832017 Turner, B. (2009) Determination of Explosive Properties (Thermal and Friction Tests) for XDE-208 TGAI. Project Number: NAFST/09/93/OCR, ABY0019. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 15 p.
- 47832019 Madsen, S. (2010) Determination of the Stability of XDE-208 Technical to Selected Metals and Metal Ions. Project Number: FOR/09/33/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 40 p.

#### 830.6314 Oxidizing or reducing action

# MRID Citation Reference

- 47832005 Madsen, S.; Frank, A.; Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Explodability, pH and Bulk Density of XDE-208 Technical Grade Active Ingredient. Project Number: FAPC/G/09/14/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 23 p.
- 47832016 Turner, B. (2009) Determination of Surface Tension, Flammability, Self-Ignition Temperature and Oxidising Properties for XDE-208 TGAI. Project Number: NAFST/08/75/OCR, DOS0589. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 20 p.
- 47832402 Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21 p.
- 47832403 Frank, A. (2009) Group B Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p.
- 47832502 Frank, A. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Bulk Density, Explodability, and pH of GF-2372, an End Use Product containing XDE-208. Project Number: FAPC/G/09/17. Unpublished study prepared by Dow AgroSciences LLC. 18 p.
- 49146102 Moe, T. (2012) Group B-Physical Chemical Properties for GF-2860, a Solid End Use Product Containing Sulfoxaflor and Spinetoram. Project Number: NAFST/12/25/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.
- 49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

# 830.6315 Flammability

- 47832016 Turner, B. (2009) Determination of Surface Tension, Flammability, Self-Ignition Temperature and Oxidising Properties for XDE-208 TGAI. Project Number: NAFST/08/75/OCR, DOS0589. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 20 p.
- 47832402 Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21 p.
- 47832403 Frank, A. (2009) Group B Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p.
- 47832503 Turner, B. (2009) Determination of Flammability (Solids) and Relative Self-Ignition Temperature for GF-2372. Project Number: NAFST/09/86, ABY0013. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 16 p.
- 49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

# **Explodability** 830.6316 Citation Reference **MRID** 47832005 Madsen, S.; Frank, A.; Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Explodability, pH and Bulk Density of XDE-208 Technical Grade Active Ingredient. Project Number: FAPC/G/09/14/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 23 p. 47832402 Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21 47832403 Frank, A. (2009) Group B - Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p. 47832502 Frank, A. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Bulk Density, Explodability, and pH of GF-2372, an End Use Product containing XDE-208. Project Number: FAPC/G/09/17. Unpublished study prepared by Dow AgroSciences LLC. 18 p. 49146102 Moe, T. (2012) Group B-Physical Chemical Properties for GF-2860, a Solid End Use Product Containing Sulfoxaflor and Spinetoram. Project Number: NAFST/12/25/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p. 49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

# 830.6317 Storage stability

- 47832504 Stock, M. (2010) Two-Week Accelerated Storage Stability and Flowability of GF-2372. Project Number: FOR/10/7. Unpublished study prepared by Dow AgroSciences LLC. 43 p.
- 47832512 Stock, M. (2010) Storage Stability and Package Corrosion Characteristics of GF-2372; Eight-Week Accelerated Study. Project Number: FOR/10/8. Unpublished study prepared by Dow AgroSciences LLC. 35 p.

#### 830.6320 Corrosion characteristics

47832512	Stock, M. (2010) Storage Stability and Package Corrosion Characteristics of GF-2372; Eight-Week
	Accelerated Study. Project Number: FOR/10/8. Unpublished study prepared by Dow AgroSciences LLC. 35

Citation Reference

# 830.7000 pH

p.

#### MRID Citation Reference

- 47832005 Madsen, S.; Frank, A.; Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Explodability, pH and Bulk Density of XDE-208 Technical Grade Active Ingredient. Project Number: FAPC/G/09/14/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 23 p.
- 47832301 Brinkmeyer, R. (2010) XDE-208 MII Section 1 Identity. Project Number: MII/0001. Unpublished study prepared by Dow Agrosciences, LLC. 21 p.
- 47832402 Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21 p.
- 47832403 Frank, A. (2009) Group B Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p.
- 47832502 Frank, A. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Bulk Density, Explodability, and pH of GF-2372, an End Use Product containing XDE-208. Project Number: FAPC/G/09/17. Unpublished study prepared by Dow AgroSciences LLC. 18 p.
- 49146102 Moe, T. (2012) Group B-Physical Chemical Properties for GF-2860, a Solid End Use Product Containing Sulfoxaflor and Spinetoram. Project Number: NAFST/12/25/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.
- 49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

# 830.7050 UV/Visible absorption

- 47832008 Humfleet, B. (2009) Determination of the Mass, Infrared, Nuclear Magnetic Resonance and Ultraviolet/Visible Spectra of XDE-208. Project Number: FAPC08/180258/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 34 p.
- 47832009 Humfleet, B. (2009) Determination of the Mass, Infrared, Nuclear Magnetic Resonance and Ultraviolet/Visible Spectra of X11719474. Project Number: FAPC08/180259/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 34 p.
- 47832301 Brinkmeyer, R. (2010) XDE-208 MII Section 1 Identity. Project Number: MII/0001. Unpublished study prepared by Dow Agrosciences, LLC. 21 p.

### **830.7100** Viscosity

**MRID** 

# Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21

Citation Reference

- 47832403 Frank, A. (2009) Group B Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p.
- 49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

# 830.7200 Melting point/melting range

# MRID Citation Reference

47832002 Madsen, S. (2009) Determination of Color, Physical State, Odor, Melting Point and Decomposition Temperature of XDE-208 Pure Active Ingredient. Project Number: FAPC/G/09/15/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 18 p.

# 830.7220 Boiling point/boiling range

# MRID Citation Reference

47832002 Madsen, S. (2009) Determination of Color, Physical State, Odor, Melting Point and Decomposition Temperature of XDE-208 Pure Active Ingredient. Project Number: FAPC/G/09/15/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 18 p.

# 830.7300 Density/relative density

- 47832003 Sarff, P. (2008) XDE-208 PAI: Determination of Density for Solids. Project Number: NAFST/08/023/OCR, 63733. Unpublished study prepared by ABC Laboratories, Inc. 15 p.
- 47832004 Sarff, P. (2008) XDE-208 TGAI: Determination of Density for Solids. Project Number: NAFST/08/024/OCR, 63732. Unpublished study prepared by ABC Laboratories, Inc. 15 p.
- 47832005 Madsen, S.; Frank, A.; Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Explodability, pH and Bulk Density of XDE-208 Technical Grade Active Ingredient. Project Number: FAPC/G/09/14/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 23 p.
- 47832301 Brinkmeyer, R. (2010) XDE-208 MII Section 1 Identity. Project Number: MII/0001. Unpublished study prepared by Dow Agrosciences, LLC. 21 p.
- Waid, C. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Flashpoint, Explodability, pH, Viscosity, and Density of GF-2032, an End Use Product containing XDE-208. Project Number: FAPC/G/09/18/OCR, FAPC/G/09/18. Unpublished study prepared by Dow AgroSciences, LLC. 21 p.
- 47832403 Frank, A. (2009) Group B Physical/Chemical Properties for GF-2032, a Liquid End Use Product Containing XDE-208. Project Number: NAFST/09/143/OCR, NAFST/09/143. Unpublished study prepared by Dow AgroSciences, LLC. 5 p.
- 47832502 Frank, A. (2009) Determination of Color, Odor, Physical State, Oxidizing and Reducing Action, Bulk Density, Explodability, and pH of GF-2372, an End Use Product containing XDE-208. Project Number: FAPC/G/09/17. Unpublished study prepared by Dow AgroSciences LLC. 18 p.
- 49146102 Moe, T. (2012) Group B-Physical Chemical Properties for GF-2860, a Solid End Use Product Containing Sulfoxaflor and Spinetoram. Project Number: NAFST/12/25/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.
- 49146202 Moe, T. (2012) Group B-Physical-Chemical Properties for GF-2628, A Liquid End Use Product Containing Sulfoxaflor and Lambda-cyhalothrin. Project Number: NAFST/12/43/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 5p.

#### 830.7370 Dissociation constants in water

# MRID Citation Reference

- 47832091 Cathie, C. (2010) Determination of Dissociation Constant of XDE-208 Using UV-Visible Spectrophotometry and Potentiometric Titration Techniques. Project Number: 10/003/G. Unpublished study prepared by Dow Agrosciences (New Zealand), Ltd. 19 p.
- 47832092 Cathie, C. (2010) Determination of Dissociation Constant of X11719474 (Metabolite of XDE-208) using UV-Visible Spectrophotometry and Potentiometric Titration Techniques. Project Number: 10/004/G. Unpublished study prepared by Dow Agrosciences (New Zealand), Ltd. 19 p.

# 830.7520 Particle size, fiber length, and diameter distribution

#### MRID Citation Reference

47832504 Stock, M. (2010) Two-Week Accelerated Storage Stability and Flowability of GF-2372. Project Number: FOR/10/7. Unpublished study prepared by Dow AgroSciences LLC. 43 p.

830.7550	Partition coefficient (n-octanol/water), shake flask method
MRID	Citation Reference
47832011	Turner, B. (2009) Determination of Octanol-Water Partition Coefficient for XDE-208 PAI by Shake Flask Method. Project Number: NAFST/08/74/OCR, DOS0593. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 41 p.
830.7840	Water solubility: Column elution method, shake flask method
MRID	Citation Reference
47832010	Turner, B. (2009) Determination of Water Solubility for XDE-208 PAI. Project Number: NAFST/08/073/OCR, DOS0592. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 47 p.
47832089	Turner, B. (2009) Determination of Organic Solvent Solubility for XDE-208 TGAI. Project Number: NAFST/08/071, DOS0590. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 55 p.
47832090	Turner, B. (2009) Determination of Organic Solvent Solubility for XDE-208 PAI. Project Number: NAFST/08/70, DOS0597. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 49 p.
830.7860	Water solubility, generator column method
MRID	Citation Reference
47832010	Turner, B. (2009) Determination of Water Solubility for XDE-208 PAI. Project Number: NAFST/08/073/OCR, DOS0592. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 47 p.
830.7950	Vapor pressure
MRID	Citation Reference
47832006	Turner, B. (2009) Determination of Vapour Pressure for XDE-208 PAI. Project Number: NAFST/08/72/OCR, DOS0591. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 19 p.
835.1230	Sediment and soil absorption/desorption for parent and degradates
MRID	Citation Reference
47832018	Yoder, R. (2010) Adsorption/Desorption of XDE-208 and Adsorption of Three XDE-208 Soil Metabolites. Project Number: 080161/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 153 p.
835.2210	Direct photolysis rate in water by sunlight
MRID	Citation Reference

47832284 Yoder, R. (2010) Natural Water Photolysis of XDE-208 and the X11719474 Metabolite under Xenon Light. Project Number: 090088. Unpublished study prepared by DOW AgroSciences, LLC. 69 p.

#### 835.2240 Direct photolysis rate of parent and degradates in water

# 47832283 Ma, M. (2010) Aqueous Photolysis of XDE-208 and X11719474 in pH 7 Buffer Under Xenon Light. Project Number: 090073. Unpublished study prepared by: DOW AgroSciences, LLC. 86 p.

Citation Reference

- 47832301 Brinkmeyer, R. (2010) XDE-208 MII Section 1 Identity. Project Number: MII/0001. Unpublished study prepared by Dow Agrosciences, LLC. 21 p.
- 835.2370 Photodegradation of parent and degradates in air

MRID Citation Reference

47832015 Wendelburg, B.; Boulton, J. (2010) Estimation of the Photochemical Oxidation Rate of XDE-208. Project Number: 101449/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 13 p.

#### 835.2410 Photodegradation of parent and degradates in soil

MRID Citation Reference

47832021 Laughlin, L. (2010) Photodegradation of XDE-208 on Soil: Laboratory Studies: Soil Photolysis. Project Number: 090136/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 91 p.

# 835.3300 Soil biodegradation

MRID Citation Reference

- 47832280 Wendelburg, B. (2010) Aerobic Soil Degradation Rate of X11579457 in 4 European Soils. Project Number: 080146. Unpublished study prepared by DOW AgroSciences, LLC. 109 p.
- 47832281 Wendelburg, B. (2010) Aerobic Soil Degradation Rate of X11519540 in 4 European Soils. Project Number: 080147. Unpublished study prepared by DOW AgroSciences, LLC. 105 p.

#### 835.4100 Aerobic soil metabolism

MRID Citation Reference

47832013 Yoder, R.; Stephon, A. (2009) Aerobic and Anaerobic Degradation of XDE-208 in Four European Soils. Project Number: 080129/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 177 p.

835.4200	Anaerobic soil metabolism
MRID	Citation Reference
47832279	Simmonds, M. (2010) XDE-208: Degradation in One Soil under Anaerobic Conditions Following Incubation under Aerobic Conditions. Project Number: 01398, YR/09/011. Unpublished study prepared by Battelle UK, Ltd. 98 p.
835.4300	Aerobic aquatic metabolism
MRID	Citation Reference
47832014	Laughlin, L.; Balcer, J.; Adelfinskaya, Y. (2010) Aerobic Transformation of XDE-208 in Two European Aquatic Sediment Systems. Project Number: 080138/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 97 p.
835.4400	Anaerobic aquatic metabolism
MRID	Citation Reference
47832277	Yoder, R.; Stephon, A. (2010) Anaerobic Aquatic Degradation of XDE-208 in a US Sediment and Pond Water System. Project Number: 070105. Unpublished study prepared by DOW AgroSciences, LLC. 83 p.
835.6100	Terrestrial field dissipation
MRID	Citation Reference
47832282	Newcombe, A.; Negley, T.; van Wesenbeck, I. (2010) Dissipation of XDE-208 in Soil under Cropped and Bare-Soil Conditions at Multiple Sites across North America. Project Number: 080008. Unpublished study prepared by DOW AgroSciences, LLC, ARCADIS and Pyxant Labs Inc. 2382 p.
840.1200	Spray drift field deposition
MRID	Citation Reference
47832527	Havens, P. (2010) Spray Drift Buffer Assessment for Canadian Use of Sulfoxaflor. Project Number: 101766. Unpublished study prepared by Dow AgroSciences LLC. 25 p.
850.1010	Aquatic invertebrate acute toxicity, test, freshwater daphnids
MRID	Citation Reference

- 47832106 Bergfield, A. (2008) X11719474: Acute Toxicity to the Water Flea, Daphnia magna, Determined Under Static-Renewal Test Conditions. Project Number: 080055, 63669, 63669/OCR. Unpublished study prepared by ABC Laboratories, Inc. 57 p.
- 47832114 Hicks, S. (2008) XDE-208: Static Acute Toxicity Test With the Water Flea, Daphnia magna. Project Number: 080068, 63665/OCR. Unpublished study prepared by ABC Laboratories, Inc. 49 p.

#### 850.1035 Mysid acute toxicity test

## MRID Citation Reference

47832117 Hicks, S. (2009) XDE-208: Static Acute Toxicity Test with the Mysid Shrimp, Americanysis bahia. Project Number: 080069, 63666/OCR. Unpublished study prepared by ABC Laboratories, Inc. 57 p.

#### 850.1075 Fish acute toxicity test, freshwater and marine

# 47832105 Bergfield, A. (2008) X11719474: Acute Toxicity to the Rainbow Trout, Oncorhynchus mykiss, Determined

Citation Reference

- Under Static Test Conditions. Project Number: 080054, 63668, 63668/OCR. Unpublished study prepared by ABC Laboratories, Inc. 63 p.
- 47832110 Gerke, A. (2008) XDE-208: Acute Toxicity Test to the Sheepshead Minnow, Cyprinodon variegatus, Determined Under Static Test Conditions. Project Number: 080067, 63664, 080067/OCR. Unpublished study prepared by ABC Laboratories, Inc. 61 p.
- 47832111 Gerke, A. (2008) XDE-208: Acute Toxicity Test to the Rainbow Trout, Oncorhynchus mykiss, Determined Under Static Test Conditions. Project Number: 080064, 63661, 63661/OCR. Unpublished study prepared by ABC Laboratories, Inc. 60 p.
- 47832112 Gerke, A. (2008) XDE-208: Acute Toxicity Test to the Bluegill Sunfish, Lepomis macrochirus, Determined Under Static Test Conditions. Project Number: 080065, 63662, 080065/OCR. Unpublished study prepared by ABC Laboratories, Inc. 59 p.
- 47832113 Gerke, A. (2008) XDE-208: Acute Toxicity Test to the Common Carp, Cyprimus carpio, Determined Under Static Test Conditions. Project Number: 080066, 63663/OCR. Unpublished study prepared by ABC Laboratories, Inc. 59 p.

# 850.1300 Daphnid chronic toxicity test

# MRID Citation Reference

47832127 Kuhl, R.; Wydra, V. (2009) Influence of XDE-208 Technical to Daphnia magna in a Reproduction Test: Final Report. Project Number: 080445, 46842221/OCR. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 45 p.

# 850.1350 Mysid chronic toxicity test

**MRID** 

47832128 Lehman, C. (2010) XDE-208: Life-Cycle Toxicity Test of the Saltwater Mysid, Americanysis bahia, Conducted Under Flow-Through Conditions. Project Number: 090534, 65177/OCR. Unpublished study prepared by ABC Laboratories, Inc. 91 p.

#### 850.1400 Fish early-life stage toxicity test

# 47832126 Bottcher, M.; Wydra, V. (2009) Toxicity of XDE-208 Technical to Fathead Minnow (Pimephales Promelas)

Citation Reference

- 47832126 Bottcher, M.; Wydra, V. (2009) Toxicity of XDE-208 Technical to Fathead Minnow (Pimephales Promelas) in an Early-Life Stage Test: Final Report. Project Number: 080444, 46843232/OCR. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 54 p.
- 47832129 Hicks, S. (2010) XDE-208: Early Life-Stage Toxicity Test with the Sheepshead Minnow, Cyprinodon variegatus, Under Flow-Through Conditions. Project Number: 101286, 65667/OCR. Unpublished study prepared by ABC Laboratories, Inc. 81 p.

#### 850.2100 Avian acute oral toxicity test

#### MRID Citation Reference

47832101 Hubbard, P.; Beavers, J. (2008) XDE-208: An Acute Oral Toxicity Study with the Northern Bobwhite. Project Number: 070261, 379/191, 070261/OCR. Unpublished study prepared by Wildlife International, Ltd. 72 p.

### 850.2200 Avian dietary toxicity test

#### MRID Citation Reference

47832104 Hubbard, P.; Martin, K.; Beavers, J. (2008) XDE-208: A Dietary LC50 Study with the Mallard. Project Number: 070259, 379/190, 379/190/OCR. Unpublished study prepared by Wildlife International, Ltd. 66 p.

# 850.2300 Avian reproduction test

International, Ltd. 214 p.

# 47832119 Temple, D.; Martin, K.; Beavers, J.; et al. (2009) XDE-208 TGAI: A Reproduction Study with the Northern Bobwhite: Final Report. Project Number: 080437, 379/206/OCR. Unpublished study prepared by Wildlife

Citation Reference

47832120 Temple, D.; Martin, K.; Beavers, J.; et al. (2010) XDE-208 TGAI: A Reproduction Study with the Mallard: Final Report. Project Number: 080438, 379/206/OCR. Unpublished study prepared by Wildlife International, Ltd. 226 p.

# 850.3020 Honey bee acute contact toxicity

Bibliography	
MRID	Citation Reference
47832102	Bergfield, A. (2007) XR-208: Acute Contact Toxicity Test with the Honey Bee, Apis mellifera. Project Number: 070171, 62651, 62651/0CR. Unpublished study prepared by ABC Laboratories, Inc. 32 p.
47832417	Vinall, S. (2009) Laboratory Bioassay to Determine the Acute Oral Toxicity of GF-2032 to the Honeybee, Apis mellifera. Project Number: 080080, 080080/OCR, DOW/08/8. Unpublished study prepared by Mambo-Tox, Ltd. 46 p.
47832511	Vinall, S. (2009) Laboratory Bioassay to Determine the Acute Contact Toxicity of GF-2372 to the Honey Bee, Apis mellifera. Project Number: 090152, DOW/09/30. Unpublished study prepared by Mambo-Tox Ltd. 43 p.
850.3030	Honey bee toxicity of residues on foliage
MRID	Citation Reference
47832420	Lee, B. (2008) GF-2032: Toxicity of Residues on Foliage to the Honeybee, Apis mellifera. Project Number: 080082/OCR, 63672, 080082. Unpublished study prepared by ABC Laboratories, Inc. 37 p.
47832526	Bergfield, A. (2009) GF-2372: Toxicity of Residues on Foliage to the Honeybee, Apis mellifera. Project Number: 090151, 64584. Unpublished study prepared by ABC Laboratories, Inc. 37 p.
49146209	Bergfield, A. (2013) GF-2628: Toxicity of Residues on Foliage to the Honeybee, Apis mellifera. Project Number: 120224, 68667/OCR. Unpublished study prepared by ABC Laboratories, Inc. 45p.
850.4150	Terrestrial plant toxicity, Tier 1 (vegetative vigor)
MRID	Citation Reference
47832424	Rockliff, C. (2008) Effects of XDE-208 (GF-2032, 240 g as/L, SC) on the Vegetative Vigour of Non-Target Terrestrial Plants (Tier 1) 2008. Project Number: 081031, STC/08/E437, 081031/OCR. Unpublished study prepared by Stockbridge Technology Centre, Ltd. 93 p.
47832425	Bergfield, A. (2010) GF-2032: Effects on the Vegetative Vigor of Non-Target Terrestrial Plants (Tier 1). Project Number: 091011/OCR, 64766, 091011. Unpublished study prepared by ABC Laboratories, Inc. 86 p.
850.4225	Seedling emergence, Tier II

MRID	Citation Reference
------	--------------------

- 47832426 Rockliff, C. (2009) Effects of XDE-208 (GF-2032, 240 g as/L, SC) on Seedling Emergence of Non-Target Terrestrial Plants (Tier 1) - 2008. Project Number: 081032/OCR, STC/08/E438, 081032. Unpublished study prepared by Stockbridge Technology Centre, Ltd. 1 p.
- 47832427 Bergfield, A. (2009) GF-2032: Effects on the Seedling Emergence and Growth of Non-Target Terrestrial Plants (Tier II). Project Number: 091010/OCR, 64735, 091010. Unpublished study prepared by ABC Laboratories, Inc. 83 p.

850.4400

**MRID** 

# Aquatic plant toxicity test using Lemna spp. Tiers I and II

#### MRID Citation Reference

47832125 Kuhl, R.; Wydra, V. (2009) Toxicity of XDE-208 Technical to the Aquatic Plant Lemna gibba in Semi-Static Growth Inhibition Test: Final Report. Project Number: 080443, 46841240/OCR. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 64 p.

Citation Reference

#### 850.5400 Algal toxicity, Tiers 1 and II

# 47832121 Dengler, D. (2009) Testing of Effects of XDE-208 on the Single Cell Green Alga Pseudokirchneriella subcapitata in a Static 96h Test: Final Report. Project Number: 080439, S08/03025/OCR, 508/03025/LI/AAPS. Unpublished study prepared by Eurofins - GAB GmbH. 46 p.

- 47832122 Dengler, D. (2009) Testing of Effects of XDE-208 on the Marine Diatom Skeletonema costatum in a Static 96H Test: Final Report. Project Number: 080440, S08/03027, S08/03027/L1/AASC. Unpublished study prepared by Eurofins GAB GmbH. 56 p.
- 47832123 Dengler, D. (2009) Testing of Effects of XDE-208 on the Diatom Navicula Pelliculosa in a 96H Static Test: Final Report. Project Number: 080441, S08/03026, S08/03026/L1/AANP. Unpublished study prepared by Eurofins GAB GmbH. 73 p.
- 47832124 Dengler, D. (2009) Testing of Effects of XDE-208 on the Blue-Green Alga Anabaena flos-aquae in a 96 h Static Test: Final Report. Project Number: 080442, S08/03028/OCR. Unpublished study prepared by Eurofins GAB GmbH. 72 p.

# **860.1000 Background**

- 47832083 Ma, M.; Adelfinskaya, Y. (2010) Processing Study to Determine the Nature of Residues of (Carbon 14)-XDE-208, (Carbon 14)-X11719474 and (Carbon 14)-X11721061 Following Industrial or Household Preparation. Project Number: 080145. Unpublished study prepared by Dow AgroSciences, LLC. 81 p.
- 47832234 Becker, J. (2010) Residues of XDE-208 in and on Cabbage from the USA. Project Number: 090022, ARA/09/15/08, GHB/P/1874. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 221 p.
- 47832239 Becker, J. (2010) Residues of XDE-208 in/on Celery from the USA. Project Number: 090019, ARA/09/15/18, GHB/P/1872. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 213 p.
- 47832243 Becker, J. (2010) Residues of XDE-208 in/on Pecan from the USA: Amended Report. Project Number: 090029, ARA/09/15/13, GHB/P/1868. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 200 p.
- 47832249 Becker, J. (2010) Magnitude of Residues of XDE-208 in/on Soybean from the USA Formulation Bridging Study. Project Number: 090079, ARA/09/15/17, GHB/P/1875. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 347 p.

47832291 Litzow, D. (2010) Residues of XDE-208 in Nectarines and Plums following Foliar Application of GF-2032 in Australia. Project Number: 090107, DOW/GLP/09/13/1. Unpublished study prepared by Agrisearch Analytical Pty, Ltd. 105 p.

#### 860.1300 Nature of the residue - plants, livestock

# **MRID** Citation Reference 47832032 Rotondaro, S.; Balcer, J.; Smith, K. (2010) A Nature of the Residue Study with Carbon 14-XR-208 Applied to Rice: (Amended Report). Project Number: 070034/OCR. Unpublished study prepared by Dow AgroSciences, LLC, Research for Hire and ABC Laboratories, Inc. 166 p. 47832079 Liu, D.; Adelfinskaya, Y. (2010) A Nature of the Residue Study in the Laying Hen with [Carbon 14]-X11719474, a Metabolite of XDE-208. Project Number: 090078, 090078/OCR. Unpublished study prepared by Dow AgroSciences, LLC and Southwest Bio-Labs, Inc. 113 p. 47832080 Becker, J. (2010) A Nature of the Residue Study in the Ruminant with (Carbon 14)-XDE-208. Project Number: 080005. Unpublished study prepared by Southwest Bio-Labs, Inc. 140 p. 47832084 Rotondaro, S. (2010) A Nature of the Residue Study in the Ruminant with [Carbon 14]-X11719474, Metabolite of XDE-208. Project Number: 090066. Unpublished study prepared by Southwest Bio-Labs, Inc. 129 p. 47832225 Rotondaro, S. (2010) A Nature of the Residue Study with (carbon 14) -XDE-208 Applied to Tomatoes: Amended Report. Project Number: 070021, 22109/5051/1, R050708. Unpublished study prepared by Dow AgroSciences LLC and Research for Hire and ABC Laboratories, Inc. 151 p. 47832226 Graper, L.; Smith, K. (2010) A Nature of the Residue Study with (carbon 14)-XR-208 Applied to Lettuce. Project Number: 070033, 22109/5051/2, R050707. Unpublished study prepared by Dow AgroSciences LLC and Research for Hire and ABC Laboratories, Inc. 148 p. 47832227 Rotondaro, S.; Smith, K. (2009) A Nature of the Residue Study in the Laying Hen with 14C-XDE-208. Project Number: 080006, 008/01027. Unpublished study prepared by Dow AgroSciences LLC and Southwest Bio-Labs, Inc. 115 p.

#### 860.1340 Residue analytical method

Dow AgroSciences Industrial Ltda. 91 p.

**MRID** 

47832030	Rodrigues, A. (2010) Residue Method Validation for the Determination of XDE-208 and its Major
	Metabolites (X11719474 and X11721061) in Agricultural Commodities and Processed Products using On-
	Line Solid-Phase Extraction and Liquid Chromatography with Tandem Mass Spectrometry Detection.
	Project Number: 091031/OCR. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 88 p.
47832031	Rodrigues, A. (2010) Enforcement Method for the Determination of Sulfoxaflor (XDE-208) and its Main
	Metabolites in Agricultural Commodities using Offline Solid-Phase Extraction and Liquid Chromatography

Citation Reference

with Tandem Mass Spectrometry Detection. Project Number: 091116/OCR. Unpublished study prepared by

- 47832148 Grotenhuis, A.; Wendelburg, B. (2010) Radiovalidation of Analytical Methods for the Determination of the Residues of XDE-208 (Sulfoxaflor) in Agricultural Commodities and Animal Tissues. Project Number: 101569, 101569/OCR. Unpublished study prepared by Dow Agrosciences, LLC. 91 p.
- 47832259 Wendelburg, B. (2010) Method Validation Study for the Determination of Residues of XDE-208 and its

- Major Metabolites in Bovine and Poultry Tissues using Offline Solid-Phase Extraction and Liquid Chromatography with Tandem Mass Spectrometry Detection. Project Number: 091188/OCR, 091188. Unpublished study prepared by Dow AgroSciences, LLC. 76 p.
- 47832260 Rawle, N. (2010) Laboratory Validation of a Method for the Determination of XDE-208, X11719474 and X11721061 in Bovine Milk, Skim Milk, Cream, Muscle, Liver Kidney and Fat: Final Report. Project Number: /091149, CEMS/4567. Unpublished study prepared by CEM Analytical Services, Ltd. 264 p.
- 47832261 Clements, B. (2010) Laboratory Validation of a Method for the Determination of XDE-208, X11719474 and X11721061 in Hen Eggs, Muscle, Liver and Fat: Final Report. Project Number: CEMR/4568, CEMS/4568. Unpublished study prepared by CEM Analytical Services, Ltd. 164 p.
- 47832262 Merdian, H. (2010) XDE-208: Assessment, Development and Validation of Analytical Methods for the Determination of XDE-208 in Plant Materials, Foodstuffs of Animal Origin, Soil and Water. Project Number: 101095, P/1901/G. Unpublished study prepared by PTRL Europe Gmbh. 109 p.
- 47832264 Class, T.; Richter, S. (2010) XDE-208: Development and Validation of an Analytical Method for the Determination of XDE-208 in Body Fluid(s). Project Number: 081035, P/1463/G. Unpublished study prepared by PTRL Europe Gmbh. 34 p.
- 47832265 Merdian, H. (2010) The Development and Validation of a Method for the Analysis of XDE-208 in Air. Project Number: 091133, P/1857/G. Unpublished study prepared by PTRL Europe Gmbh. 44 p.
- 47832271 Seal, S. (2010) Independent Laboratory Validation Study for the Determination of Residues of Sulfoxaflor (XDE-208) and its Major Metabolites in Bovine and Poultry Tissues Using Offline Solid-Phase Extraction and Liquid Chromatography with Tandem Mass Spectrometric Detection. Project Number: 101098. Unpublished study prepared by Pyxant Labs, Inc. 155 p.
- 47832272 Seal, S. (2010) Independent Laboratory Validation of Enforcement Method for the Determination of Sulfoxaflor (XDE-208) and its Main Metabolites in Agricultural Commodities using Offline Solid-Phase Extraction and Liquid Chromatography with Tandem Mass Spectrometric Detection. Project Number: 101097, 2136. Unpublished study prepared by Pyxant Labs, Inc. 107 p.
- 47832273 Rawle, N. (2010) Laboratory Validation of a Method for the Determination of XDE-208, X11719474 and X11721061 in Dry Crops, Acidic Crops, Oily Crops and Crops with a High Water Content: Final Report. Project Number: 091174, CEMS/4295. Unpublished study prepared by CEM Analytical Services, Ltd. 164 p.

#### 860.1360 Multiresidue method

# MRID Citation Reference

47832263 Rockwell, D. (2010) PAM I Multiresidue Protocol Testing for XDE-208 in Oranges and Soybean Seed. Project Number: 101094, 2121. Unpublished study prepared by Pyxant Labs, Inc. 75 p.

# 860.1380 Storage stability data

- 47832224 Rodrigues, A. (2010) Frozen Storage Stability of Sulfoxaflor (XDE-208) and its Main Metabolites in Crops: Interim Report. Project Number: 090091. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 103 p.
- 47832274 Garcia-Alix, M. (2010) Frozen Storage Stability Study for Sulfoxaflor (XDE-208) and its Major Metabolites in Soil-Interim Report-Six Weeks Stability Data. Project Number: 101605. Unpublished study

- prepared by CEM Analytical Services, Ltd. 84 p.
- 47832275 Austin, R. (2010) Frozen Storage Stability Study for Sulfoxaflor (XDE-208) and its Major Metabolites in Water Interim Report Six Weeks Stability Data. Project Number: 101606, CEMS/4749. Unpublished study prepared by CEM Analytical Services, Ltd. 79 p.
- 48288937 Grarcia-Alix, M. (2010) Frozen Storage Stability Study for Sulfoxaflor (XDE-208) and its Major Metabolites in Soil: Interim Report: Six Months Stability Data: Final Report. Project Number: 101605, CEMS/4748, CEM/4748/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 81 p.
- 48288938 Allen, L. (2010) Frozen Storage Stability Study for Sulfoxaflor (XDE-208) and its Major Metabolites in Water: Interim Report: Six Months Stability Data: Final Report. Project Number: 101606, CEMS/4749, 101606/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 81 p.
- 48641601 Rodrigues, A. (2011) Frozen Storage Stability of Sulfoxaflor (XDE-208) and its Main Metabolites in Crops: Interim Report. Project Number: 090091/OCR. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 122p.
- 48641604 Garcia-Alix, M. (2011) Frozen Storage Stability of Sulfoxaflor (XDE-208) and its Main Metabolites in Soil: Interim Report-Twelve Months Stability Data. Project Number: 101605/OCR CEMS/4748. Unpublished study prepared by CEM Analytical Services, Ltd. 82p.
- 48641605 Allen, L. (2011) Frozen Storage Stability of Sulfoxaflor (XDE-208) and its Main Metabolites in Water-Interim Report-Twelve Months Stability Data. Project Number: 101606/OCR CEMS/4749. Unpublished study prepared by CEM Analytical Services, Ltd. 82p.

#### 860.1480 Meat/milk/poultry/eggs

#### MRID Citation Reference

- 47832295 Rawle, N. (2010) XDE-208 Livestock Feeding Study: Magnitude of Residue in Eggs, Muscle, Liver and Fat of Laying Hens. Project Number: 090116, CEMS/4561. Unpublished study prepared by CEM Analytical Services, Ltd. 492 p.
- 47832296 Rawle, N. (2010) XDE-208 Livestock Feeding Study: Magnitude of Residue in Milk, Muscle, Fat, Liver and Kidney of Lactating Dairy Cattle. Project Number: 090117, CEMS/4554. Unpublished study prepared by CEM Analytical Services, Ltd. 667 p.

# 860.1500 Crop field trials

- 47832081 Becker, J. (2010) Residue of XDE-208 in, on Potato from the USA and Canada. Project Number: 080010, ARA/08/15/03. Unpublished study prepared by Ag Research Associates. 211 p.
- 47832082 Becker, J. (2010) Residue of XDE-208 in/on Cotton from the USA. Project Number: 080027, ARA/08/15/01. Unpublished study prepared by Dow Agrosciences, LLC and Ag Research Associates. 324 p.
- 47832093 Becker, J. (2010) Residue of XDE-208 in and on Almonds from the USA. Project Number: 080021, ARA/08/15/16. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 315 p.
- 47832154 Becker, J. (2010) Residue of XDE-208 in-on Peach from the USA: Amended Report. Project Number:

- 080019, ARA/08/15/15/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial, Ltda. 222 p.
- 47832155 Becker, J. (2010) Residue of XDE-208 in-on Apple from the USA: Amended Report. Project Number: 080020/OCR, ARA/08/15/14. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial, Ltda. 227 p.
- 47832156 Becker, J. (2010) Residue of XDE-208 in and on Sugar Beet from the USA. Project Number: 080011/OCR, ARA/08/15/06. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial, Ltda. 276 p.
- 47832157 Becker, J. (2010) Residue of XDE-208 in and on Leaf Lettuce from the USA. Project Number: 080012, ARA/08/15/08, 080012/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 226 p.
- 47832158 Becker, J. (2010) Residue of XDE-208 in and on Spinach from the USA: Amended Report. Project Number: 080013/OCR, ARA/08/15/09. Unpublished study prepared by Dow AgroSciences Industrial, Ltda. and Ag Research Associates. 219 p.
- 47832159 Becker, J. (2010) Residue of XDE-208 in and on Tomato from the USA. Project Number: 080014/OCR, ARA/08/15/10. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial, Ltda. 223 p.
- 47832160 Becker, J. (2010) Residue of XDE-208 in and on Cucumber from the USA. Project Number: 080015, ARA/08/15/11, ARA/08/15/11/OCR. Unpublished study prepared by Ag Research Associates. 213 p.
- 47832161 Becker, J. (2010) Residue of XDE-208 in and on Squash from the USA. Project Number: 080016/OCR, ARA/08/15/12. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 212 p.
- 47832162 Becker, J. (2010) Residue of XDE-208 in and on Broccoli from the USA. Project Number: 080017/OCR, ARA/08/15/02. Unpublished study prepared by Dow AgroSciences Industrial, Ltda. and Ag Research Associates. 208 p.
- 47832163 Rawle, N. (2010) Residues of XDE-208 in Sugarbeet at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008. Project Number: 080030/02/OCR, CEMR/3936. Unpublished study prepared by CEM Analytical Services, Ltd. 334 p.
- 47832164 Rawle, N. (2010) Residues of XDE-208 in Carrots at Intervals and Harvest following Multiple Applications of FG-2032 Northern and Southern Europe 2008. Project Number: 080029/OCR, CEMS/3977. Unpublished study prepared by CEM Analytical Services, Ltd. 261 p.
- 47832165 Rawle, N. (2010) Residues of XDE-208 in Potatoes at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008. Project Number: 080028/OCR, CEMS/3933. Unpublished study prepared by CEM Analytical Services, Ltd. 264 p.
- 47832166 Becker, J. (2010) Residues of XDE-208 in-on Strawberry from the USA: Amended Report. Project Number: 080026/OCR, ARA/09/15/01. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial, Ltda. 233 p.
- 47832167 Litzow, D. (2010) Residues of XDE-208 in Grapes following Foliar Application of GF-2032 in Australia. Project Number: 090108, DOW/GLP/09/14/1, DOW/GLP/09/14/OCR. Unpublished study prepared by Agrisearch Analytical Pty, Ltd. and Agrisearch Services Pty. Ltd. 133 p.
- 47832168 Becker, J. (2010) Residue of XDE-208 in and on Canola from the USA and Canada. Project Number: 080024/OCR, ARA/08/15/19. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial, Ltda. 243 p.
- 47832169 Becker, J. (2010) Residue of XDE-208 in and on Orange from the USA. Project Number: 080018/OCR, ARA/08/15/13. Unpublished study prepared by Dow AgroSciences Industrial, Ltda. and Ag Research

- Associates. 273 p.
- 47832170 Becker, J. (2010) Residue of XDE-208 in and on Wheat from the USA and Canada: Amended Report. Project Number: 080022/OCR, ARA/08/15/04. Unpublished study prepared by Dow AgroSciences Industrial, Ltda. and Ag Research Associates. 467 p.
- 47832171 Becker, J. (2010) Residue of XDE-208 in-on Soybeans from the USA: Amended Report. Project Number: 080023/OCR, ARA/08/15/18. Unpublished study prepared by Dow AgroSciences Industrial, Ltda. and Ag Research Associates. 427 p.
- 47832173 Rawle, N. (2010) Residues of XDE-208 in Leaf Lettuce at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008. Project Number: 080032/04, CEMS/3939, CEMS/3939/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 207 p.
- 47832174 Rawle, N. (2010) Residues of XDE-208 in Head Lettuce at Intervals and Harvest following Multiple Applications of GF-20332 Northern and Southern Europe 2008. Project Number: 080032/02, CEMS/3942, CEMR/3942/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 204 p.
- 47832175 Rawle, N. (2010) Residues of XDE-208 in Broccoli at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008 and 2009. Project Number: 080033/02/OCR, CEMS/3945. Unpublished study prepared by CEM Analytical Services, Ltd. 262 p.
- 47832176 Rawie, N. (2010) Residues of XDE-208 in Cauliflower at Intervals and Harvest Following Multiple Applications of Gf-2032 Northern and Southern Europe 2008 AND 2009. Project Number: 080033/04, CEMR/3947, CEMS/3947/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 265 p.
- 47832177 Rawle, N. (2010) Residues of XDE-208 in Head Cabbage at Intervals and Harvest following Multiple Application of GF-2032 Northern and Southern Europe 2008. Project Number: 080034/02/OCR, CEMS/3949. Unpublished study prepared by CEM Analytical Services, Ltd. 228 p.
- 47832178 Rawle, N. (2010) Residues of XDE-208 in Cherry Tomatoes at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008. Project Number: 080036/02, CEMS/3957. Unpublished study prepared by CEM Analytical Services, Ltd. 204 p.
- 47832179 Rawle, N. (2010) Residues of XDE-208 in Tomatoes and Intervals and Harvest following Multiple Applications of FG-2032 Northern and Southern Europe 2008. Project Number: 080037/02/OCR, CEMS/3953. Unpublished study prepared by CEM Analytical Services, Ltd. 282 p.
- 47832180 Rawle, N. (2010) Residues of XDE-208 in Bell Peppers at Intervals and Harvest following Multiple Applications of GF-2032 Southern Europe 2008. Project Number: 080039/02/OCR, CEMS/3959. Unpublished study prepared by CEM Analytical Services, Ltd. 231 p.
- 47832181 Rawle, N. (2010) Residues of XDE-208 in Cucumbers at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008 and 2009. Project Number: 080041/02, CEMS/3962, CEMR/3962/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 287 p.
- 47832182 Rawle, N. (2010) Residues of XDE-208 in Apples at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008. Project Number: 080045/02/OCR, CEMS/3968. Unpublished study prepared by CEM Analytical Services, Ltd. 208 p.
- 47832183 Rawle, N. (2010) Residues of XDE-208 in Pears at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008. Project Number: 80046/02/OCR, CEMS/3971. Unpublished study prepared by CEM Analytical Services, Ltd. 219 p.
- 47832184 Rawle, N. (2010) Residues of XDE-208 in Peaches at Inervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008 and 2009. Project Number: 080047/02/OCR, CEMS/4069. Unpublished study prepared by CEM Analytical Services, Ltd. 248 p.
- 47832185 Rawle, N. (2010) Residues of XDE-208 in Cherries at Intervals and Harvest following Multiple Applications of GF-2032 Northern and Southern Europe 2008 and 2009. Project Number:

- 080048/02/OCR, CEMR/4072. Unpublished study prepared by CEM Analytical Services, Ltd. 244 p.
- 47832186 Rawle, N. (2010) Residues of XDE-208 in Grapes at Intervals and Harvest following Multiple Application of GF-2032 Northern and Southern Europe 2008. Project Number: 080053, CEMS/3972, CEMS/3972/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 281 p.
- 47832187 Rawle, N. (2010) Residues of XDE-208 in Cotton at Harvest Following Multiple Applications of GF-2032 Southern Europe 2008. Project Number: 080055/02, CEMS/3931, CEMR/3931/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 248 p.
- 47832201 Litzow, D. (2010) Residues of XDE-208 in Cotton Following Foliar Application of GF-2032 in Australia. Project Number: 080090/ANZ/2008, DOW/GLP/08/15/20/1. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 142 p.
- 47832202 Rampazzo, P. (2010) Residues of XDE-208 Insecticide in Citrus after Multiple Applications of GF-2032 Formulation, Brazil, 2008. Project Number: 080093, GHB/P/1839. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 431 p.
- 47832203 Rampazzo, P. (2010) Residues of XDE-208 Insecticide in Cotton after Multiple Applications of GF-2032 Formulation, Brazil, 2008-2009. Project Number: 080095, GHB/P/1842. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 316 p.
- 47832219 Rawle, N. (2010) Residues of XDE-208 in Beans at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2008 and 2009. Project Number: 080113/02, CEMS/3975, CEMR/3975. Unpublished study prepared by CEM Analytical Services, Ltd. 340 p.
- 47832220 Becker, J. (2010) Residue of XDE-208 in/on Carrot from the USA. Project Number: 080122, ARA/08/15/05, GHB/P/1836. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 281 p.
- 47832221 Becker, J. (2010) Residue of XDE-208 in/on Bulb Onion in the USA. Project Number: 080123, ARA/08/15/07, GHB/P/1840. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 211 p.
- 47832222 Rampazzp, P. (2010) Residues of XDE-208 Insecticide in Melon after Applications of GF-2032 Formulation, Brazil, 2008. Project Number: 080148, GHB/P/1848, 10001643. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 255 p.
- 47832223 Rampazzo, P. (2010) Residues of XDE-208 Insecticide in Soybeans Commodities After Multiple Applications of GF-2032 Formulation, Brazil, 2008-2009. Project Number: 080149, GHB/P/1846, 10001643. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 363 p.
- 47832228 Litzow, D. (2010) Residues of XDE-208 in Cereals Following Foliar Application of GF-2032 in Australia. Project Number: 090114, DOW/GLP/09/15/1, 10/0030. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 223 p.
- 47832229 Litzow, D. (2010) Residues of XDE-208 in Cereals Following Foliar Application of GF-2032 in New Zealand. Project Number: 080087, DOW/GLP/08/15/18/1. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 258 p.
- 47832230 Litzow, D. (2010) Residues of XDE-208 in Cereals Following Foliar Application of GF-2032 in Australia. Project Number: 080086, DOW/GLP/08/15/17/1. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 253 p.
- 47832231 Rawle, N. (2010) Residues of XDE-208 in Barley at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2009. Project Number: 090031, CEMS/4365, CEMR/4365. Unpublished study prepared by CEM Analytical Services, Ltd. 434 p.
- 47832232 Rawle, N. (2010) Residues of XDE-208 in Barley at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2008. Project Number: 080050/02, CEMS/3923,

- CEMR/3923. Unpublished study prepared by CEM Analytical Services, Ltd. 472 p.
- 47832233 Rampazzo, P. (2010) Residues of XDE-208 Insecticide in Dry Beans After Applications of GF-2032 Formulation, Brazil, 2008. Project Number: 080150, GHB/P/1849. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 282 p.
- 47832234 Becker, J. (2010) Residues of XDE-208 in and on Cabbage from the USA. Project Number: 090022, ARA/09/15/08, GHB/P/1874. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 221 p.
- 47832235 Litzow, D. (2010) Residues of XDE-208 in Canola following Foliar Application of GF-2032 in Australia. Project Number: 090109, DOW/GLP/09/16/1, 10/0031. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 139 p.
- 47832236 Rawle, N. (2010) Residues of XDE-208 in Oil Seed Rape at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2008 and 2009. Project Number: 080052/02, CEMS/3928, CEMR/3928. Unpublished study prepared by CEM Analytical Services, Ltd. 234 p.
- 47832237 Litzow, D. (2010) Residues of XDE-208 in Cauliflowers following Foliar Application of GF-2032 in Australia. Project Number: 090104, DOW/GLP/09/10/1, 09/0901. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 108 p.
- 47832238 Becker, J. (2010) Residues of XDE-208 in/on Green Onion from the USA. Project Number: 090018, ARA/09/15/04, GHB/P/1871. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 205 p.
- 47832239 Becker, J. (2010) Residues of XDE-208 in/on Celery from the USA. Project Number: 090019, ARA/09/15/18, GHB/P/1872. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 213 p.
- 47832240 Becker, J. (2010) Residues of XDE-208 in/on Muskmelon from the USA. Project Number: 090021, ARA/09/15/12, GHB/P/1873. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 205 p.
- 47832241 Becker, J. (2010) Residues of XDE-208 in/on Pear from the USA. Project Number: 090026, RA/09/15/14, GHB/P/1869. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 204 p.
- 47832242 Becker, J. (2010) Residues of XDE-208 in/on Plum from the USA. Project Number: 090028, ARA/09/15/05, GHB/P/1866. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 223 p.
- 47832243 Becker, J. (2010) Residues of XDE-208 in/on Pecan from the USA: Amended Report. Project Number: 090029, ARA/09/15/13, GHB/P/1868. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 200 p.
- 47832244 Rawle, N. (2010) Residues of XDE-208 in Cotton at Intervals and Harvest Following Multiple Applications of GF-2032 Southern Europe 2009. Project Number: 090032, CEMS/4364, CEMR/4364. Unpublished study prepared by CEM Analytical Services, Ltd. 311 p.
- 47832245 Litzow, D. (2010) Residues of XDE-208 in Citrus following Foliar Application of GF-2032 in Australia. Project Number: 090035, DOW/GLP/09/11/1, 10/0033. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 133 p.
- 47832246 Becker, J. (2010) Residues of XDE-208 in/on Head Lettuce from the USA. Project Number: 090045, ARA/09/15/03, GHB/P/1862. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 194 p.
- 47832247 Becker, J. (2010) Magnitude of Residues of XDE-208 in/on Wheat from the USA and Canada Formulation Bridging Study: Amended Report. Project Number: 090076, ARA/09/15/16, GHB/P/1870. Unpublished

- study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 431 p.
- 47832248 Rampazzo, P. (2010) Residues of XDE-208 Insecticide in Wheat After Applications of GF-2032 Formulation, Brazil, 2008. Project Number: 080152, GHB/P/1847, 10001643. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 380 p.
- 47832250 Rampazzo, P. (2010) Residues of XDE-208 Insecticide in Tomato after Applications of GF-2032 Formulation, Brazil, 2009. Project Number: 090095, GHB/P/1850, 10001643. Unpublished study prepared by Dow AgroSciences Industrial Ltda. 228 p.
- 47832251 Litzow, D. (2010) Residues of XDE-208 in Lettuce following Foliar Application of GF-2032 in Australia. Project Number: 090101, DOW/GLP/09/07/1, 09/0900. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 122 p.
- 47832252 Litzow, D. (2010) Residues of XDE-208 in Spinach following Foliar Application of GF-2032 in Australia. Project Number: 090102/ANZ/2009/OCR, DOW/GLP/09/08/1, 090102/ANZ/2009. Unpublished study prepared by Agrisearch Services Pty, Ltd. and Agrisearch Analytical Pty, Ltd. 111 p.
- 47832253 Litzow, D. (2010) Residues of XDE-208 in Capsicums following Foliar Application of GF-2032 in Australia. Project Number: 080077/ANZ/2008/OCR, DOW/GLP/08/15/4/1, 080077/ANZ/2008. Unpublished study prepared by Agrisearch Analytical Pty, Ltd. and Agrisearch Services Pty, Ltd. 108 p.
- 47832254 Litzow, D. (2010) Residues of XDE-208 in Peaches following Foliar Application of GF-2032 in Australia. Project Number: 090106/ANZ/2009/OCR, DOW/GLP/09/12/1, 090106/ANZ/2009. Unpublished study prepared by Agrisearch Analytical Pty, Ltd. and Agrisearch Services Pty, Ltd. 124 p.
- 47832290 Becker, J. (2010) Residue of XDE-208 in and on Grape from the USA. Project Number: 080025, ARA/08/15/20. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial, Ltda. 251 p.
- 47832292 Rawle, N. (2010) Residues of XDE-208 in Outdoor Melons at Intervals and Harvest Following Multiple Applications of GF-2032 Southern Europe 2008. Project Number: 080041/02, CEMS/3965. Unpublished study prepared by CEM Analytical Services, Ltd. 280 p.
- 47832293 Rawle, N. (2010) Residues of XDE-208 in Wheat at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2008. Project Number: 080049/02, CEMS/3921. Unpublished study prepared by CEM Analytical Services, Ltd. 611 p.
- 47832294 Rawle, N. (2010) Residues of XDE-208 in Wheat at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2009. Project Number: 090030, CEMS/4363. Unpublished study prepared by CEM Analytical Services, Ltd. 551 p.
- 48288901 Schreier, T. (2010) Residues in/on a Root, Leafy Vegetable, Cereal, and Forage Grass as Rotated Crops Following Treatment with XDE-208. Project Number: 090056, ARA/09/15/06, ARA/09/15/06/OCR. Unpublished study prepared by Ag Research Associates. 375 p.
- 48288902 Schreier, T. (2010) Residues of XDE-208 in/on Apple from the USA. Project Number: 090132, ARA/09/15/26, ARA/09/15/26/OCR. Unpublished study prepared by Ag Research Associates. 138 p.
- 48288903 Rawle, N. (2010) Residues of XDE-208 in Barley at Intervals and Harvest Following Multiple Applications of GF-2032 Southern Europe 2010. Project Number: 101647, CEMR/4741, 101647/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 231 p.
- 48288904 Schreier, T. (2010) Residues of XDE-208 in/on Barley from the USA. Project Number: 090131, ARA/09/15/25, 090131/OCR. Unpublished study prepared by Ag Research Associates. 168 p.
- 48288905 Rawle, N.; Jutsum, L. (2010) Residues of XDE-208 in Beans at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101471, CEMR/4710/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 266 p.
- 48288907 Rawle, N.; Jutsum, L. (2010) Residues of XDE-208 in Broccoli at Intervals and Harvest Following Multiple

- Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101455, CEMR/4692/OCR, CEMR/4692/VERSION/2. Unpublished study prepared by CEM Analytical Services, Ltd. 183 p.
- 48288908 Rawle, N. (2010) Residues of XDE-208 in Oil Seed Rape at Intervals and Harvest Following Multiple Applications of GF-2032 Northern Europe 2010. Project Number: 101630, CEMR/4713, CEMS/4713/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 234 p.
- 48288909 Rawle, N. (2010) Residues of XDE-208 in Cauliflower at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101456, CEMR/4693, CEMS/4693/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 204 p.
- 48288910 Schreier, T. (2010) Residues of XDE-208 in and on Cherry from the USA. Project Number: 090027, ARA/09/15/15, ARA/09/15/15/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial, Ltda. 204 p.
- 48288911 Rawle, N. (2010) Residues of XDE-208 in Cotton at Intervals and Harvest Following Multiple Applications of GF-2032 Southern Europe 2010. Project Number: 101774, CEMR/4742, CEMS/4742/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 215 p.
- 48288912 Rawle, N. (2010) Residues of XDE-208 in Cucumbers at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101465, CEMR/4704, CEMS/4704/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 230 p.
- 48288913 Rawle, N. (2010) Residues of XDE-208 in Grapes at Intervals and Harvest Following Multiple Applications of FG-2032 Northern and Southern Europe 2010. Project Number: 101454, CEMR/4715/VERSION/2, CEMS/4715/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 230 p.
- 48288914 Schreier, T. (2010) Residues of XDE-208 in, on Grapefruit from the USA. Project Number: 090024, ARA/09/15/19, ARA/09/15/19/OCR. Unpublished study prepared by Ag Research Associates. 347 p.
- 48288915 Schreier, T. (2010) Residues of XDE-208 in/on Lemon from the USA. Project Number: 090025/OCR, ARA/09/15/20. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 208 p.
- 48288916 Rawle, N. (2010) Residues of XDE-208 in Head Lettuce at Interval and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101625, CEMR/4691, CEMS/4691/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 182 p.
- 48288917 Rawle, N. (2010) Residues of XDE-208 in Leaf Lettuce at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101453, CEMR/4690, CEMS/4690/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 181 p.
- 48288918 Rawle, N. (2010) Residues of XDE-208 in Outdoor Melons at Intervals and Harvest Following Multiple Applications of GF-2032 Southern Europe 2010. Project Number: 101468, CEMR/4707, CEMS/4707/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 252 p.
- 48288919 Schreier, T. (2010) Residues of XDE-208 in/on Mustard Greens from the USA. Project Number: 090129, ARA/09/15/23, 090129/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences, LLC. 138 p.
- 48288920 Schreier, T. (2010) Residues of XDE-208 in/on Orange from the USA. Project Number: 090127, ARA/09/15/21, 090127/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 200 p.
- 48288921 Rawle, N. (2010) Residues of XDE-208 in Pears at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101474, CEMR/4714, CEMS/4714/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 175 p.
- 48288922 Schreier, T. (2010) Residues of XDE-208 in/on Pepper from the USA. Project Number: 090130,

- ARA/09/15/24, 090130/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 270 p.
- 48288923 Rawle, N. (2010) Residues of XDE-208 in Bell Peppers at Intervals and Harvest Following Multiple Applications of GF-2032 Southern Europe 2010. Project Number: 101628, CEMR/4701, CEMS/4701/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 183 p.
- 48288925 Schreier, T. (2010) Residues of XDE-208 in/on Potato from the USA. Project Number: 101089, ARA/10/15/02, 101089/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 177 p.
- 48288926 Schreier, T. (2010) Residues of XDE-208 in/on Radish from the USA. Project Number: 090016, ARA/10/15/01, 090016/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences, LLC. 154 p.
- 48288927 Rawle, N. (2010) Residues of XDE-208 in Tomatoes at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101460, CEMR/4695, CEMS/4695/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 225 p.
- 48288928 Rawle, N. (2010) Residues of XDE-208 in Cherry Tomatoes at Intervals and Harvest Following Multiple Applications of GF-2032 Northern and Southern Europe 2010. Project Number: 101626, CEMR/4697, CEMS/4697/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 191 p.
- 48288929 Rawle, N. (2010) Residues of XDE-208 in Indoor Tomatoes at Intervals and Harvest Following Multiple Applications of GF-2032 Europe 2010. Project Number: 101627, CEMR/4699, CEMS/4699/OCR. Unpublished study prepared by CEM Analytical Services, Ltd. 227 p.
- 48288930 Schreier, T. (2010) Residues of XDE-208 in/on Tomato from the USA. Project Number: 090128, ARA/09/15/22, 090128/OCR. Unpublished study prepared by Ag Research Associates and Dow AgroSciences Industrial Ltda. 188 p.

#### 860.1520 Processed food/feed

- 47832172 Rawle, N. (2010) Residues of XDE-208 in Sugarbeet and Process Fractions following Multiple Applications of GF-2032 Southern Europe 2008. Project Number: 080030/03/OCR, CEMS/3937. Unpublished study prepared by CEM Analytical Services, Ltd. 372 p.
- 47832204 Rawle, N. (2010) Residues of XDE-208 in Potatoes and Process Fractions Following Multiple Applications of GF-2032 Northern Europe 2008. Project Number: 080096, CEMS/3934, CEMR/3934. Unpublished study prepared by CEM Analytical Services, Ltd. 355 p.
- 47832205 Becker, J. (2010) Residue of XDE-208 in Carrot Processed Fractions: Amended Report. Project Number: 080097, ARA/08/15/21. Unpublished study prepared by Ag Research Associates and University of Idaho, Cooperative Extension and Dow AgroSciences Industrial Ltda. 212 p.
- 47832206 Becker, J. (2010) Residue of XDE-208 in Onion Processed Fractions. Project Number: 080099, ARA/08/15/22. Unpublished study prepared by Ag Research Associates and University of Idaho, Cooperative Extension and Dow AgroSciences Industrial Ltda. 191 p.
- 47832207 Rawle, N. (2010) Residues of XDE-208 in Leaf Lettuce and Process Fractions Following Multiple Applications of GF-2032 Northern Europe 2008. Project Number: 080100/01, CEMS/3940, CEMR/3940. Unpublished study prepared by CEM Analytical Services, Ltd. 165 p.
- 47832208 Rawle, N. (2010) Residues of XDE-208 in Head Lettuce and Process Fractions Following Multiple Applications of GF-2032 Northern Europe 2008. Project Number: 080100/02, CEMS/3943, CEMR/3943.

- Unpublished study prepared by CEM Analytical Services, Ltd. 181 p.
- 47832209 Rawle, N. (2010) Residues of XDE-208 in Head Cabbage and Process Fractions Following Multiple Applications of GF-2032 Northern Europe 2008. Project Number: 080101, CEMR/3950, CEMS/3950. Unpublished study prepared by CEM Analytical Services, Ltd. 253 p.
- 47832210 Rawle, N. (2010) Residues of XDE-208 in Tomatoes and Process Fractions Following Multiple Applications of GF-2032 Southern Europe 2008. Project Number: 080102, CEMS/3954, CEMR/3954. Unpublished study prepared by CEM Analytical Services, Ltd. 289 p.
- 47832211 Becker, J. (2010) Residue of XDE-208 in Orange Processed Fractions: Amended Report. Project Number: 080103, ARA/08/15/23, GHB/P/1843. Unpublished study prepared by Ag Research Associates and University of Idaho, Cooperative Extension and Dow AgroSciences Industrial Ltda. 228 p.
- 47832212 Rawle, N. (2010) Residues of XDE-208 in Apples and Process Fractions Following Multiple Applications of GF-2032 Northern Europe 2008. Project Number: 080104, CEMR/3969, CEMS/3969. Unpublished study prepared by CEM Analytical Services, Ltd. 293 p.
- 47832213 Rawle, N. (2010) Residues of XDE-208 in Cherries and Process Fractions Following Multiple Applications of GF-2032 Northern Europe 2009. Project Number: 080105, CEMR/4362, CEMS/4362. Unpublished study prepared by CEM Analytical Services, Ltd. 250 p.
- 47832214 Becker, J. (2010) Residue of XDE-208 in Wheat Processed Fractions. Project Number: 080106, ARA/08/15/24. Unpublished study prepared by Ag Research Associates and GLP Technologies and Dow AgroSciences Industrial Ltda. 216 p.
- 47832215 Becker, J. (2010) Residue of XDE-208 in Soybean Processed Fractions: Amended Report. Project Number: 080108, ARA/08/15/25. Unpublished study prepared by Ag Research Associates and GLP Technologies and Dow AgroSciences Industrial Ltda. 212 p.
- 47832216 Rawle, N. (2010) Residues of XDE-208 in Grapes and Process Fractions Following Multiple Applications of GF-2032 Northern Europe 2008. Project Number: 080110, CEMR/3973, CEMS/3973. Unpublished study prepared by CEM Analytical Services, Ltd. 246 p.
- 47832217 Becker, J. (2010) Residues of XDE-208 in Strawberry Processed Fractions. Project Number: 080111, ARA/09/15/02, GHB/P/1856. Unpublished study prepared by Ag Research Associates and University of Idaho, Cooperative Extension and Dow AgroSciences Industrial Ltda. 200 p.
- 47832218 Becker, J. (2010) Residues of XDE-208 in Cotton Processed Fractions. Project Number: 080112, ARA/08/15/26, GHB/P/1859. Unpublished study prepared by Ag Research Associates and GLP Technologies and Dow AgroSciences Industrial Ltda. 207 p.
- 47832297 Rawle, N. (2010) Residues of XDE-208 in Barley grain and Process Fractions at Harvest Following Multiple Applications of GF-2032 2008. Project Number: 080107, CEMS/3924. Unpublished study prepared by CEM Analytical Services, Ltd. 367 p.
- 47832298 Rawle, N. (2010) Residues of XDE-208 in Oil Seed Rape and Process Fractions Following Multiple Applications of GF-2032 2008. Project Number: 080109, CEMR/3929. Unpublished study prepared by CEM Analytical Services, Ltd. 253 p.
- 48288931 Schreier, T. (2010) Residues of XDE-208 in Wheat Processed Fractions. Project Number: 090133, ARA/09/15/27, 090133/OCR. Unpublished study prepared by Ag Research Associates, GLP Technologies and Dow AgroSciences Industrial Ltda. 258 p.

# 870.1000 Acute toxicity testing--background

- 47832098 Heward, J. (2010) X11719474: A Dose-Range Finding and Tolerability Study in Male Beagle Dogs: Final Report. Project Number: 090514, 133/125. Unpublished study prepared by MPI Research, Inc. 50 p.
- 47832276 Elcombe, B. (2010) XDE-208: A Study to Characterize the Induction Profile of XDE-208 in the Livers of C57BL/6J Mice. Project Number: CXR0821, DR/0404/3134/116. Unpublished study prepared by CXR Biosciences, Ltd. and Dundee University. 29 p.

#### 870.1100 Acute oral toxicity

MRID	Citation Reference
47832040	Brook, K.; Wiescinski, C.; Golden, R. (2008) XDE-208: Acute Oral Toxicity Study in CRL:CD1(ICR) Mice (Up and Down Procedure). Project Number: 081059/OCR. Unpublished study prepared by The Dow Chemical Company. 34 p.
47832067	Durando, J. (2010) X11596066: Acute Oral Toxicity Up And Down Procedure In Rats. Project Number: 101004/OCR, 29257, P320/UDP/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28 p.
47832069	Durando, J. (2010) X11519540: Acute Oral Toxicity Up And Down Procedure In Rats. Project Number: 101006/OCR, 29259, P320/UDP/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 40 p.
47832086	Durando, J. (2010) X11721061: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 090520, 28501. Unpublished study prepared by Product Safety Laboratories. 30 p.
47832131	Durando, J. (2010) X11719474: Acute Oral Toxicity Study in Rats: Acute Toxic Class Method. Project Number: 090493, 28146, 090493/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 41 p.
47832144	Brooks, K.; Wiescinski, C.; Andrus, A.; et al. (2008) XDE-208: Acute Oral Toxicity Study in F344/DUCRL Rats (Up and Down Procedure). Project Number: 081058, HET/DR/0404/3134/042, 081058/OCR. Unpublished study prepared by The Dow Chemical Company. 46 p.
47832145	Durando, J. (2010) X11579457: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 101005, 29258, P320/UDP. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29 p.
47832407	Durando, J. (2009) GF-2032: Acute Oral Toxicity Study in Rats: Acute Toxic Class Method. Project Number: 080049/OCR, 080049, 26524. Unpublished study prepared by Eurofins/Product Safety Laboratories. 32 p.
47832505	Durando, J. (2009) GF-2372: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: 090348, 27566, P320/UDP/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29 p.
48445809	Vinall, S. (2010) Laboratory Bioassay to Determine the Acute Oral Toxicity of X11721061 to the Honeybee, Apis mellifera. Project Number: 101290, DOW/10/5. Unpublished study prepared by Mambo-Tox, Ltd. 43 p.
49146103	Dalal, V. (2011) Acute Oral Toxicity Study of GF-2860 in Rats: Final Report. Project Number: 110651/OCR, 401/1/01/3331. Unpublished study prepared by Jai Research Foundation. 39p.

49146203 Durando, J. (2011) GF-2628: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number:

101871/OCR, 31947, P320/UDP/DOW. Unpublished study prepared by Eurofins/Product Safety

# 870.1200 Acute dermal toxicity

Laboratories. 28p.

MRID	Citation Reference
47832051	Durando, J. (2008) XDE-208: Acute Dermal Toxicity Study in Rats - Limit Test. Project Number: 080240/OCR, 24407, P322/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28 p.
47832408	Oley, S. (2009) GF-2032: Acute Dermal Toxicity Study in Rats. Project Number: 080050/OCR, 080050, 26459. Unpublished study prepared by Eurofins/Product Safety Laboratories. 28 p.
47832506	Durando, J. (2009) GF-2372: Acute Dermal Toxicity Study in Rats. Project Number: 090349, 27567, P322/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 27 p.
49146104	Dalal, V. (2011) Acute Dermal Toxicity Study of GF-2860 in Rats: Final Report. Project Number: 110652, 403/1/01/3332/OCR. Unpublished study prepared by Jai Research Foundation. 38p.
49146204	Durando, J. (2011) GF-2628: Acute Dermal Toxicity Study in Rats. Project Number: 31730/OCR, 101877, P322/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 26p.
870.1300	Acute inhalation toxicity
MRID	Citation Reference
47832052	Krieger, S.; Radtke, B. (2009) XDE-208: Acute Dust Aerosol Inhalation Toxicity Study in Fischer 344/DuCrl Rats. Project Number: 081101/OCR, 081101. Unpublished study prepared by The Dow Chemical Company. 69 p.
47832409	Krieger, S.; Garlinghouse, C. (2009) GF-2032: Acute Liquid Aerosol Inhalation Toxicity Study in F344/DuCrl Rats. Project Number: 081191/OCR, 081191. Unpublished study prepared by The Dow Chemical Company. 14 p.
47832507	Krieger, S.; Garlinghouse, C. (2010) GF-2372: Acute Dust Aerosol Inhalation Toxicity Study in F344/DuCrl Rats. Project Number: 101024. Unpublished study prepared by Dow Chemical Co., The. 70 p.
48308501	Terry, C. (2010) GF-2032: Rationale for Study Waiver. Project Number: CL/100001. Unpublished study prepared by Dow AgroSciences, LLC. 9 p.
49146105	Dalal, V. (2013) Acute Inhalation Toxicity Study of GF-2860 in Wistar Rats: Final Report. Project Number: 110657, 405/1/01/3507/OCR. Unpublished study prepared by Jai Research Foundation. 56p.
49146205	Krieger, S.; Garlinghouse, C. (2012) GF-2628: Acute Liquid Aerosol Inhalation Toxicity Study in F344/DuCrl Rats. Project Number: 111052/OCR. Unpublished study prepared by Dow Chemical Co. 88p.
870.2400	Acute eye irritation
MRID	Citation Reference
47832055	Durando, J. (2008) XDE-208: Primary Eye Irritation Study in Rabbits. Project Number: 080242/OCR, 24408, P324/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 30 p.
47832411	Oley, S. (2009) GF-2032: Primary Eye Irritation Study in Rabbits. Project Number: 080052/OCR, 080052, 26460. Unpublished study prepared by Eurofins/Product Safety Laboratories. 30 p.

- 47832509 Durando, J. (2010) GF-2372: Primary Eye Irritation Study in Rabbits. Project Number: 101056, 29207, P324/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 43 p.
- 49146106 Dalal, V. (2011) Acute Eye Irritation Study of GF-2860 in Rabbits: Final Report. Project Number: 110654, 407/1/01/3334/OCR. Unpublished study prepared by Jai Research Foundation. 39p.
- 49146206 Lowe, C. (2011) GF-2628: Primary Eye Irritation Study in Rabbits. Project Number: 101873, P324/DOW, 31663/OCR. Unpublished study prepared by Eurofins/Product Safety Laboratories. 34p.

#### 870.2500 Acute dermal irritation

# 47832053 Durando, J. (2008) XDE-208: Primary Skin Irritation Study in Rabbits. Project Number: 080241/OCR,

Citation Reference

- 24409, P326/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 30 p.
- 47832410 Oley, S. (2009) GF-2032: Primary Skin Irritation Study in Rabbits. Project Number: 080051/OCR, 080051, 26461. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29 p.
- 47832508 Durando, J. (2010) GF-2372: Primary Skin Irritation Study in Rabbits. Project Number: 101055, 29208, P326/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 30 p.
- 49146107 Dalal, V. (2011) Acute Dermal Irritation Study of GF-2860 in Rabbits: Final Report. Project Number: 110653, 406/1/01/3333/OCR. Unpublished study prepared by Jai Research Foundation. 36p.
- 49146207 Durando, J. (2011) GF-2628: Primary Skin Irritation Study in Rabbits. Project Number: 101872, 31731/OCR, P326/DOW. Unpublished study prepared by Eurofins/Product Safety Laboratories. 29p.

#### 870.2600 Skin sensitization

# MRID Citation Reference

- 47832041 Wiescinski, C.; Sosinski, L. (2008) XDE-208 Technical Grade Active Ingredient: Local Lymph Node Assay in CBA/J Mice. Project Number: 071215/OCR. Unpublished study prepared by The Dow Chemical Company. 26 p.
- 47832130 Wiescinski, C.; Sosinski, L. (2010) X11719474: "Cut-Down, Reduced Local Lymph Node Assay in CBA/J Mice". Project Number: 080113, 080113/OCR. Unpublished study prepared by The Dow Chemical Co. 22 p.
- 47832412 Wiescinski, C.; Sosinski, L. (2008) GF-2032: Local Lymph Node Assay in CBA/J Mice. Project Number: 081180/OCR, 081180. Unpublished study prepared by The Dow Chemical Company. 28 p.
- 47832510 Boverhof, D.; Sosinski, L. (2010) GF-2372: Local Lymph Node Assay in CBA/J Mice. Project Number: 101020. Unpublished study prepared by The Dow Chemical Co., 27 p.
- 49146108 Dalal, V. (2011) Skin Sensitisation Study of GF-2860 By Local Lymph Node Assay in Mice: Final Report. Project Number: 110655, 409/1/01/3336/OCR. Unpublished study prepared by Jai Research Foundation. 57p.
- 49146208 Boverhof, D.; Sosinski, L. (2012) GF-2628: Local Lymph Node Assay in CBA/J Mice. Project Number: 111025/OCR. Unpublished study prepared by Dow Chemical Co. 30p.

# 870.3100 90-Day oral toxicity in rodents

- 47832046 Yano, B.; Card, T.; Marshall, V.; et al. (2009) XR-208: 90-Day Dietary Toxicity Study in F344/DuCrl Rats with a 28-Day Recovery in F344/DuCrl Rats. Project Number: 071057/OCR, 071057. Unpublished study prepared by The Dow Chemical Company. 833 p.
- 47832057 Thomas, J.; Andrus, A.; Murray, J.; et al. (2010) XR-208: 90-Day Dietary Toxicity Study in Crl:CD1(ICR) Mice. Project Number: 071162/OCR, 071162. Unpublished study prepared by The Dow Chemical Company. 322 p.
- 47832147 Yano, B.; Murray, J.; Stebbins, K.; et al. (2010) X11719474: 90-Day Dietary Toxicity Study in F344-DuCrl Rats. Project Number: 081164, DR/0415/3359/018, 081164/OCR. Unpublished study prepared by The Dow Chemical Company. 505 p.

#### 870.3150 90-day oral toxicity in nonrodents

#### MRID Citation Reference

47832058 Stewart, C. (2010) XDE-208: A 90-Day Oral Gavage Toxicity Study in Beagle Dogs: Revised Final Report. Project Number: 081054/OCR, 133/116, 081054. Unpublished study prepared by MPI Research, Inc. 439 p.

#### **870.3200 21/28-day dermal toxicity**

#### MRID Citation Reference

47832059 Thomas, J.; Murray, J.; Saghir, S. (2009) XDE-208: 28-Day Dermal Toxicity Study in F344/DuCrl Rats. Project Number: 081163/OCR, 081163. Unpublished study prepared by The Dow Chemical Company. 277 p.

# 870.3700 Prenatal developmental toxicity study

### MRID Citation Reference

- 47832066 Rasoulpour, R.; Brooks, K.; Saghir, S. (2009) XDE-208: Dietary Developmental Toxicity Study in New Zealand White Rabbits. Project Number: 081043/OCR, 081043. Unpublished study prepared by The Dow Chemical Company. 331 p.
- 47832087 Rasoulpour, R.; Marshall, V. (2010) X11719474: Dietary Developmental Toxicity Study in Crl: CD(SD) Rats. Project Number: 091029, DR/0415/3359/027. Unpublished study prepared by Dow Chemical, USA. 369 p.
- 47832140 Rasoulpour, R.; Marshall, V.; Saghir, S. (2010) XDE-208: Dietary Developmental Toxicity Study in Crl:CD(SD) Rats. Project Number: 081024, DR/0404/3134/067, 081024/OCR. Unpublished study prepared by The Dow Chemical Company. 394 p.

# 870.3800 Reproduction and fertility effects

47832142 Rasoulpour, R.; Zablomy, C.; Crissman, J.; et al. (2010) XDE 208: Two Generation Dietary Reproductive Toxicity Study CRL:CD(SD) Rats. Project Number: 091023, DR/0404/3134/086, 091023/OCR. Unpublished study prepared by The Dow Chemical Company. 1156 p.

#### 870.4100 Chronic toxicity

#### MRID Citation Reference

48288906 Heward, J. (2010) XDE-208: A One-Year Oral Gavage Toxicity Study in Beagle Dogs. Project Number: 081055, 133/117, 081055/OCR. Unpublished study prepared by MPI Research, Inc. 653 p.

# 870.4200 Carcinogenicity

#### MRID Citation Reference

47832054 Thomas, J.; Marshall, V.; Rick, D.; et al. (2010) XDE-208: Oncogenicity Study in Crl:CD(ICR) Mice. Project Number: 081102/OCR, 081102. Unpublished study prepared by The Dow Chemical Company. 1351 p.

#### 870.4300 Combined chronic toxicity/carcinogenicity

#### MRID Citation Reference

47832060 Stebbins, K.; Murray, J.; Rick, D.; et al. (2010) XDE 208: Two-Year Chronic Toxicity/Oncogenicity Study in F344/DuCrl Rats. Project Number: 071187/OCR, 071187. Unpublished study prepared by The Dow Chemical Company. 1917 p.

#### 870.5100 Bacterial reverse mutation test

- 47832047 Mecchi, M. (2007) Salmonella-Escherichia coli/Mammalian-Microsome Reverse Mutation Assay Preincubation Method with a Confirmatory Assay with XR-208: Final Report. Project Number: 071110OCR, 6736/189, 071110. Unpublished study prepared by Covance Laboratories, Inc. 68 p.
- 47832068 Dakoulas, E.; VanDyke, M. (2010) Salmonella Escherichia coli/Mammalian-Microsome Reverse Mutation Assay Preincubation Method with a Confirmatory Assay with X11519540: Final Report. Project Number: 101004/OCR, AD01YZ/503001/BTL, 101004. Unpublished study prepared by BioReliance. 69 p.
- 47832070 Dakoulas, E.; VanDyke, M. (2010) Salmonella Escherichia coli/Mammalian-Microsome Reverse Mutation Assay Preincubation Method with a Confirmatory Assay with X11579457: Final Report. Project Number: 101003/OCR, AD01YY/503001/BTL, 101003. Unpublished study prepared by BioReliance. 69 p.
- 47832076 Dakoulas, E.; VanDyke, M. (2010) Salmonella Escherichia coli-Mammalian-Microsome Reverse Mutation Assay Preincubation Method with a Confirmatory Assay with X11596066: Final Report. Project Number: 091150, AD01YX/503001/BTL. Unpublished study prepared by Bioreliance. 71 p.

- 47832085 Dakoulas, E.; VanDyke, M. (2009) Salmonella Escherichia coli/Mammalian-Microsome Reverse Mutation Assay Preincubation Method with a Confirmatory Assay with X11721061: Final Report. Project Number: 091106. Unpublished study prepared by Bioreliance. 69 p.
- 47832097 Mecchi, M. (2008) Salmonella-Escherichia coli/Mammalian-Microsome Reverse Mutation Assay Preincubation Method With A Confirmatory Assay With X11719474: Final Report. Project Number: 081017, 6736/202. Unpublished study prepared by Covance Laboratories, Inc. 71 p.

#### 870.5300 In vitro mammalian cell gene mutation test

MRID	Citation Reference
47832049	Schisler, M.; Geter, D.; Trombley, J. (2007) Evaluation of XR-208 in the Chinese Hamster Ovary Cell/Hypoxanthine-Guanine-Phosphoribosyl Transferase (CHO/HGPRT) Forward Mutation Assay. Project Number: 071030/OCR, 071030. Unpublished study prepared by The Dow Chemical Company. 28 p.
47832077	Schisler, M. (2010) Evaluation of X11721061 in the Chinese Hamster Ovary Cell/Hypoxanthine-guanine-Phosphoribosyl Transferase (CHO/HGPRT) Forward Mutation Assay. Project Number: 091110, DR/0429/6633/003. Unpublished study prepared by Dow Chemical. 27 p.
47832095	Schisler, M.; Geter, D. (2008) Evaluation of X11719474 in the Chinese Hamster Ovary Cell/Hypoxanthine-Guanine-Phosphoribosyl Transferase (CHO/HGPRT) Forward Mutation Assay. Project Number: 081019. Unpublished study prepared by Dow Chemical, USA. 27 p.
48288933	Schisler, M. (2010) Evaluation of X11579457 in the Chinese Hamster Ovary Cell/Hypoxanthine-Guanine-Phosphoribosyl Transferase (CHO/HGPRT) Forward Mutation Assay. Project Number: 101014, DR/0431/7424/002, 101014/OCR. Unpublished study prepared by The Dow Chemical Company. 27 p.

#### 870.5375 In vitro mammalian chromosome aberration test

47832050	Schisler, M.; Kleinert, K.; Geter, D. (2007) Evaluation of XR-208 in an in vitro Chromosomal Aberration
	Assay Utilizing Pat Lymphocytes Project Number: 071020/OCP 071020 Unpublished study prepared by

Citation Reference

- Assay Utilizing Rat Lymphocytes. Project Number: 071029/OCR, 071029. Unpublished study prepared by The Dow Chemical Company. 35 p.
- 47832078 Schisler, M.; Geter, D. (2010) Evaluation of X11721061 in an In vitro Chromosomal Aberration Assay Utilizing Rat Lymphocytes. Project Number: 091111, DR/0429/6633/004. Unpublished study prepared by Dow Chemical. 31 p.
- 47832096 Schisler, M.; Kleinert, K.; Geter, D. (2008) Evaluation of X11719474 in an In vitro Chromosomal Aberration Assay Utilizing Rat Lymphocytes. Project Number: 081022. Unpublished study prepared by Dow Chemical, USA. 33 p.
- 48288932 Schisler, M. (2010) Evaluation of X11579457 in an in vitro Chromosomal Aberration Assay Utilizing Rat Lymphocytes. Project Number: 101015, DR/0431/7424/001, 101015/OCR. Unpublished study prepared by The Dow Chemical Company. 30 p.

#### 870.5395 Mammalian erythrocyte micronucleus test

47832071 LeBaron, M.; Schisler, M. (2009) Evaluation of XR-208 in the Mouse Bone Marrow Micronucleus Test. Project Number: 071100/OCR, 071100. Unpublished study prepared by The Dow Chemical Company. 63 p.

# 870.6200 Neurotoxicity screening battery

#### MRID Citation Reference

47832134 Marty, M.; Andrus, A.; Stebbins, K. (2010) XDE-208: Acute Neurotoxicity Study in F344-DuCrl Rats. Project Number: 081097, DR/0404/3134/049, 081097/OCR. Unpublished study prepared by The Dow Chemical Company. 562 p.

#### 870.6300 Developmental neurotoxicity study

#### MRID Citation Reference

47832133 Beck, M. (2010) XDE-208: A Dietary Developmental Neurotoxicity Study of XDE-208 in Rats: Final Report. Project Number: 090339, WIL/410013, 090339/OCR. Unpublished study prepared by WIL Research Laboratories, Inc. 2842 p.

### 870.7485 Metabolism and pharmacokinetics

### MRID Citation Reference

- 47832034 Hansen, S.; Clark, A.; McClymont, E.; et al.; (2009) XDE-208: Pharmacokinetics and Metabolism in F344-DuCrl Rats. Project Number: 081065/OCR, DR/0404/3134/044/OCR. Unpublished study prepared by The Dow Chemical Company. 114 p.
- 47832039 Rick, D.; Hansen, S.; Clark, A.; et al. (2010) XDE-208: Tissue Distribution in F344/DuCrl Rats. Project Number: 081066, 081066/OCR. Unpublished study prepared by The Dow Chemical Company. 82 p.

# 870.7600 Dermal penetration

### MRID Citation Reference

- 47832413 Punler, M. (2010) XDE-208: The in vivo Percutaneous Absorption of Radiolabelled XDE-208 in Formulation (GF-2032) and Two In-Use Spray Dilutions in the Rat: Final Report. Project Number: 191168/OCR, 191168. Unpublished study prepared by Charles River Laboratories. 224 p.
- 47832414 Roper, C. (2010) XDE 208: The in vitro Percutaneous Absorption of Radiolabelled XDE 208 in Formulation (GF 2032) and Two In-Use Spray Dilutions through Rat and Human Skin: Final Report. Project Number: 786740, 30953, 786740/OCR. Unpublished study prepared by Charles River Laboratories. 151 p.

# 870.7800 Immunotoxicity

**MRID** 

**MRID** 

47832046 Yano, B.; Card, T.; Marshall, V.; et al. (2009) XR-208: 90-Day Dietary Toxicity Study in F344/DuCrl Rats with a 28-Day Recovery in F344/DuCrl Rats. Project Number: 071057/OCR, 071057. Unpublished study prepared by The Dow Chemical Company. 833 p.

#### 875.1000 Background for application exposure monitoring test guidelines

47832287	Johnston, J. (2010) Acute and Chronic Dietary Exposure and Risk Assessments for Proposed Uses of
	Sulfoxaflor. Project Number: 1000721/02. Unpublished study prepared by Exponent, Inc. 44 p.

Citation Reference

Citation Reference

47832288 Johnston, J. (2010) Occupational Exposure and Risk Assessment for Proposed Uses of Sulfoxaflor on Agricultural Crops, Ornamentals and Turfgrass. Project Number: 000721/01. Unpublished study prepared by Exponent, Inc. 25 p.

#### 875.2100 Foliar dislodgeable residue dissipation

# 47922415 Detendance A. McVellen D. (2010) Dissinction of Disladarship Folian Sylfoyoflan Desidyes from Treated

- 47832415 Rotondaro, A.; McKellar, R. (2010) Dissipation of Dislodgeable Foliar Sulfoxaflor Residues from Treated Wheat. Project Number: 101090/OCR, 101090. Unpublished study prepared by Research for Hire, Southeast Ag Research, Inc. and Dow AgroSciences, LLC. 213 p.
- 47832416 Rotondaro, A.; McKellar, R. (2010) Dissipation of Dislodgeable Foliar Sulfoxaflor Residues from Treated Broccoli. Project Number: 101091/OCR. Unpublished study prepared by Dow AgroSciences, LLC, Research for Hire and Southeast Ag Research, Inc. 192 p.

# 885.2300 Analytical methods--plants

Company. 284 p.

### MRID Citation Reference

47832521 Brinkmeyer, R. (2010) GF-2372 MIII Section 2 Analytical Methods. Project Number: MIII/0014. Unpublished study prepared by Dow AgroSciences LLC. 9 p.

# 870.3050 Repeated dose 28-day oral toxicity in rodents

# 47832042 Thomas, J.; Dryzga, M.; Saghir, S.; et al.; (2008) X11422208: 28-Day Dietary Toxicity Study in CRL:CD1(ICR) Mice. Project Number: 071053/OCR. Unpublished study prepared by The Dow Chemical

Citation Reference

- 47832045 Yano, B.; Card, T.; McClymont, E.; et al. (2009) X11422208: 28-Day Dietary Toxicity Study in F344/DuCrl Rats. Project Number: 061170/OCR, 061170. Unpublished study prepared by The Dow Chemical Company. 285 p.
- 47832063 Rasoulpour, R.; Zablotny, C. (2010) XDE 208: A Dietary Reproductive Toxicity Cross-Fostering Study in

Crl:CD(SD) Rats. Project Number: 081122/OCR, 081122. Unpublished study prepared by The Dow Chemical Company. 101 p.

#### 870.3500 Preliminary Development Toxicity Screen

#### MRID Citation Reference

47832094 Rasoulpour, R.; Andrus, A.; Ellis-Hutchings, R.; et al. (2010) X11719474: Dietary Reproduction/Developmental Toxicity Screening Test in CRL:CD(SD) Rats. Project Number: 081153, R/0415/3359/016. Unpublished study prepared by Dowelanco. 239 p.

#### 870.3050 Repeated dose 28-day oral toxicity in rodents

#### MRID Citation Reference

47832099 Yano, B.; Brooks, K.; Murray, J.; et al. (2010) X11719474: 28-Day Dietary Toxicity Study in F344.DuCrl Rats. Project Number: 081075. Unpublished study prepared by Dow Chemical, USA. 270 p.

#### 850.1735 Whole sediment: acute freshwater invertebrates

#### MRID Citation Reference

47832109 Gerke, A. (2008) XDE-208: Whole Sediment 10 Day Acute Toxicity Test With Midge Larvae (Chironomus dilutus). Project Number: 080076, 63673, 63673/OCR. Unpublished study prepared by ABC Laboratories, Inc. 79 p.

# 850.7100 Data reporting for environmental chemistry methods

- 47832256 Gravelle, W. (2010) Independent Laboratory Validation of the Analytical Methodology Used for the Determination of XDE-208 (X11422208) and its Metabolites (X11519540, X11579457, and X11719474) in Sandy Loam and Clay Loam Soils. Project Number: 101100/OCR, 29727, 101100. Unpublished study prepared by Eurofins/Product Safety Laboratories. 88 p.
- 47832266 Robaugh, D. (2010) Method Validation for the Determination of Residues of XDE-208 and its Major Metabolites in Water by On-Line Solid Phase Extraction and High Performance Liquid Chromatography with Tandem Mass Spectrometry (Revision): Amended Report. Project Number: 101078/1906B. Unpublished study prepared by Pyxant Labs, Inc. 203 p.
- 47832267 Li, F. (2010) Independent Laboratory Validation of Dow AgroSciences LLC Method Determination of Residues of XDE-208 and its Major Metabolites in Water using Offline Solid-Phase Extraction and Liquid Chromatography with Tandem Mass Spectrometry Detection. Project Number: 101650, KP/2010/08. Unpublished study prepared by JRF America. 142 p.
- 47832268 Wendelburg, B. (2010) Method Validation Study for the Determination of Residues of XDE-208 and its Major Metabolites in Water using Offline Solid-Phase Extraction and Liquid Chromatography with Tandem

- Mass Spectrometry Detection. Project Number: 091186. Unpublished study prepared by DOW AgroSciences, LLC. 92 p.
- 47832269 Wendelburg, B. (2010) Method Validation Study for the Determination of Residues of XDE-208 and its Major Metabolites in Soil using Offline Solid-Phase Extraction and Liquid Chromatography with Tandem Mass Spectrometry Detection. Project Number: 091185. Unpublished study prepared by DOW AgroSciences, LLC. 86 p.
- 47832270 Robaugh, D. (2010) Method Validation for the Determination of Residues of XDE-208 and its Major Metabolites in Soil by On-Line Solid Phase Extraction and High Performance Liquid Chromatography with Tandem Mass Spectrometry. Project Number: 081078, 1906A. Unpublished study prepared by Pyxant Labs, Inc. 209 p.

### **Non-Guideline Study**

Ltd. 30 p.

MRID	Citation Reference
47832000	Dow AgroSciences, LLC (2010) Submission of Product Chemistry, Toxicity, Fate and Residue Data in Support of the Application for Registration of Sulfoxaflor Technical and the Petition for Tolerance of Sulfoxaflor for Use in or on Fruit and Vegetable Crops, Animal Commodities and Meat By-Products. Transmittal of 95 of 306 Studies.
47832007	Jan, M. (2010) Calculation of the Henry's Law Constants for XDE-208 from Unbuffered and pH 5, 7, and 9 Buffered Water. Project Number: NAFST/10/132/OCR. Unpublished study prepared by Dow AgroScience, LLC. 10 p.
47832020	Turner, B. (2009) Determination of Octanol/Water Partition Coefficient for X11719474 by HPLC Method. Project Number: NAFST/09/82/OCR, ABY0015. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 30 p.
47832022	Turner, B. (2009) Determination of Vapour Pressure for X11719474. Project Number: NAFST/09/80/OCR, ABY0010. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 19 p.
47832023	Turner, B. (2009) Determination of Water Solubility for X11719474. Project Number: NAFST/09/81/OCR, ABY0016. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 38 p.
47832024	Turner, B. (2010) Determination of Octanol-Water Partition Coefficient for X11519540 by HPLC Method. Project Number: NAFST/09/129/OCR, ABY0028. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 30 p.
47832025	Turner, B. (2010) Determination of Octanol-Water Partition Coefficient for 11721061 by HPLC Method. Project Number: NAFST/09/130/OCR, ABY0027. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 30 p.
47832026	Turner, B. (2009) Determination of Octanol-Water Partition Coefficient for X11596066 by HPLC Method. Project Number: NAFST/09/83/OCR, ABY0011. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 30 p.
47832027	Turner, B. (2009) Determination of Octanol Water Partition Coefficient for X11579457 by HPLC Method. Project Number: NAFST/09/84/OCR, ABY0014. Unpublished study prepared by Huntingdon Life Sciences,

47832033 Geter, D.; Kan, H. (2008) Gene Expression and Cell Proliferation Analyses in X11422208 Exposed Rats and

47832035 Millar, N. (2010) XDE-208: Characterization of the Agonist Effects of XDE-208 on Mammalian Muscle

Mice. Project Number: 070158/OCR. Unpublished study prepared by The Dow Chemical Company. 20 p.

Nicotinic Acetylcholine Receptors. Project Number: UCL/NACHR/OCR. Unpublished study prepared by

- University College London. 23 p.
- 47832043 Stewart, C. (2009) XDE-208: 28-Day Palatability/Tolerability Probe Study in Beagle Dogs: Revised Final Report. Project Number: 081158/OCR, 133/118, 081158. Unpublished study prepared by MPI Research, Inc. 232 p.
- 47832044 Yano, B.; Card, T.; McClymont, E.; et al. (2009) X11422208: Palatability Probe Study in Female F344/DuCrl Rats. Project Number: 060488/OCR, 060488. Unpublished study prepared by The Dow Chemical Company. 60 p.
- 47832048 Thomas, J.; Dryzga, M. (2010) X11422208: Palatability and Toxicokinetic Probe Study in Crl:CD1(ICR) Mice. Project Number: 060523/OCR, 060523. Unpublished study prepared by The Dow Chemical Company. 102 p.
- 47832056 Stewart, C. (2010) XDE-208: Palatability and Tolerability Probe in Beagle Dogs: Revised Final Report. Project Number: 081053/OCR, 133/115, 081053. Unpublished study prepared by MPI Research, Inc. 299 p.
- 47832061 Geter, D.; Card, T. (2010) XR-208: Targeted Gene Expression, Cell Proliferation, and Cytochrome P450 Enzymatic Activity in Rats. Project Number: 070339/OCR, 070339. Unpublished study prepared by The Dow Chemical Company. 138 p.
- 47832062 Geter, D.; Murray, J.; Kan, H.; et al. (2010) XDE-208: Mode of Action Study Investigating Liver Weight Effects in Crl:CD-1(ICR) Mice. Project Number: 080246/OCR, 080246. Unpublished study prepared by The Dow Chemical Company. 109 p.
- 47832064 Gibb, A. (2010) XDE-208: Observations on the Effects of XDE-208 on the Phrenic Nerve-Hemidiaphragm Preparation from New-Born Rat. Project Number: UCL/DIAPHRAM/OCR, UCL/DIAPHRAM. Unpublished study prepared by University College London. 15 p.
- 47832065 Rasoulpour, R.; Brooks, K.; Saghir, S. (2009) XDE-208: Dietary Developmental Toxicity/Palatability Probe Study in New Zealand White Rabbits. Project Number: 081121/OCR, 081121. Unpublished study prepared by The Dow Chemical Company. 72 p.
- 47832075 Hastings, M.; Rotondaro, S.; Baker, J. (2010) A Nature of the Residue Study with [(Carbon 14)]-XR-208 Applied to Peas. Project Number: 070035/OCR, 070035. Unpublished study prepared by Research for Hire, Dow AgroSciences, LLC and ABC Laboratories, Inc. 144 p.
- 47832100 Dow AgroSciences (2010) Submission of Product Chemistry, Toxicity, Fate and Residue Data in Support of the Application for Registration of Sulfoxaflor Technical and the Petition for Tolerance of Sulfoxaflor for Use in or on Fruit and Vegetable Crops, Animal Commodities and Meat By-Products. Transmittal of 98 of 306 Studies.
- 47832103 Bergfield, A. (2007) XR-208: Acute Oral Toxicity Test with the Honeybee, Apis mellifera. Project Number: 070172, 62652, 62652/OCR. Unpublished study prepared by ABC Laboratories, Inc. 34 p.
- 47832107 Vinail, S. (2009) Laboratory Bioassay to Determine the Acute Oral Toxicity of X11719474 to the Honeybee, Apis mellifera. Project Number: 080056, DOW/08/2, DOW/08/2/OCR. Unpublished study prepared by Mambo-Tox Ltd. 49 p.
- 47832108 McCormac, A. (2008) Determination Of Acute Toxicity of the Metabolite X11719474 To The Earthworm Eisenia fetida In an Artificial Soil Substrate. Project Number: 080057, DOW/08/5, DOW/08/5/OCR. Unpublished study prepared by Mambo-Tox, Ltd. 56 p.
- 47832115 Hicks, S. (2008) XDE-208: Effects on New Shell Growth of the Eastern Oyster (Crassostrea virginica). Project Number: 080070, 63667/OCR. Unpublished study prepared by ABC Laboratories, Inc. 65 p.
- 47832116 McCormac, A. (2008) XDE-208: Determination of Acute Toxicity Of XDE-208 to the Earthworm Eisenia fetida in an Artificial Soil Substrate. Project Number: 080071, DOW/08/1, DOW/08/1/OCR. Unpublished study prepared by Mambo-Tox, Ltd. 55 p.
- 47832118 Yano, B.; Brooks, K.; Murray, J.; et al. (2010) X11719474: Palatability Probe Study in F344/DuCrl Rats.

- Project Number: 080230, DR/0415/3359/012, 080230/OCR. Unpublished study prepared by The Dow Chemical Company. 128 p.
- 47832132 Hansen, S.; Clark, A.; Staley, J.; et al. (2010) X11719474: Probe Study to Determine Absorption, Metabolism and Elimination in F344/DuCrl Rats. Project Number: 091048/OCR, DR/0415/3559/028. Unpublished study prepared by The Dow Chemical Company. 53 p.
- 47832135 Thomas, J.; Marshall, V. (2010) XDE 208: Histopathological Evaluation of Fetal Lung Samples from the Developmental Toxicity Study in Crl:CD(SD) Rats. Project Number: 100124, DR/0404/3134/110, 100124/OCR. Unpublished study prepared by The Dow Chemical Company. 8 p.
- 47832136 Rasoulpour, R.; Zablotny, C. (2010) XDE-208: Investigation of the Critical Window of Exposure for Fetal Abnormalities and Neonatal Survival Effects in Crl:CD(SD) Rats (Phase 2). Project Number: 091049, DR/0404/3134/090, 091049/OCR. Unpublished study prepared by The Dow Chemical Company. 98 p.
- 47832137 Rasoulpour, R.; Zablotny, C. (2010) XDE-208: Investigation of the Critical Window of Exposure for Fetal Abnormalities and Neonatal Survival Effects in Crl:CD(SD) Rats. Project Number: 091022, DR/0404/3134/085, 091022/OCR. Unpublished study prepared by The Dow Chemical Company. 147 p.
- 47832138 Kuhl, A. (2009) A Study of the Effect of XDE-208 on Neonatal Survival in New Zealand White Rabbits: Final Report. Project Number: 081197, WIL/410011, 081197/OCR. Unpublished study prepared by WIL Research Laboratories, Inc. 253 p.
- 47832139 Rasoulpour, R.; Brooks, K.; Saghir, S. (2008) XDE-208: Oral Gavage Developmental Toxicity Probe Study in New Zealand White Rabbits. Project Number: 081042, HET/DR/0404/3134/040, 081042/OCR. Unpublished study prepared by The Dow Chemical Company. 87 p.
- 47832141 Rasoulpour, R.; Marshall, V.; Yano, B. (2008) XDE-208: Dietary Developmental Toxicity Probe Study In CRL:CD(SD) Rats. Project Number: 081023, HET/DR/0404/3134/038, 081023/OCR. Unpublished study prepared by The Dow Chemical Company. 98 p.
- 47832143 Rasoulpour, R.; Andrus, A.; Zablomy, C.; et al. (2010) XDE-208: Dietary Reproduction & Developmental Toxicity Screening Test in CRL:CD(SD) Rats. Project Number: 081030, DR/0404/3134/047, 081030/OCR. Unpublished study prepared by The Dow Chemical Company. 282 p.
- 47832146 Heward, J. (2010) X11721061: A 1-Week Palatability Study in Male Fischer Rats. Project Number: 091108, 133/128, 091108/OCR. Unpublished study prepared by MPI Research, Inc. 81 p.
- 47832149 Laughlin, L. (2009) Hydrolysis of XDE-208 at pH 5, 7, and 9. Project Number: 070102, 070102/OCR. Unpublished study prepared by Dow Agrosciences, LLC. 38 p.
- 47832151 Geter, D.; Murray, J.; Kan, H.; et al. (2010) X11719474: Targeted Gene Expression, Cell Proliferation, and Cytochrome P450 Enzymatic Activity in Male F344/DuCrl Rats to Determine the Mode of Action for Effects on the Liver. Project Number: 090525, 090525/OCR. Unpublished study prepared by The Dow Chemical Company. 60 p.
- 47832152 Litzow, D. (2010) Residues of XDE-208 in Zucchinis following Foliar Application of GF-2032 in Australia. Project Number: 080078, DOW/GLP/08/15/5/1a, DOW/GLP/08/15/5/OCR. Unpublished study prepared by Agrisearch Analytical Pty, Ltd. and Agrisearch Services Pty. Ltd. 107 p.
- 47832153 Litzow, D. (2010) Residues of XDE-208 in Citrus following Foliar Application of GF-2032 in Australia. Project Number: 080079/OCR, DOW/GLP/08/15/6/1a, DOW/GLP/08/15/6. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 121 p.
- 47832188 Litzow, D. (2010) Residues of XDE-208 in Lettuce following Foliar Application of GF-2032 in Australia. Project Number: 080073, DOW/GLP/08/15/1/1, DOW/GLP/08/15/1/OCR. Unpublished study prepared by Agrisearch Analytical Pty, Ltd. and Agrisearch Services Pty., Ltd. 116 p.
- 47832189 Litzow, D. (2010) Residues of XDE-208 in Broccoli, Cabbage, Chinese Cabbage and Brussels Sprouts following Foliar Application of GF-2032 in Australia. Project Number: 080074, DOW/GLP/08/15/2/1,

- DOW/GLP/08/15/2/OCR. Unpublished study prepared by Agrisearch Services Pty, Ltd., and Agrisearch Analytical Pty, Ltd. 190 p.
- 47832190 Litzow, D. (2010) Residues of XDE-208 in Tomatoes following Foliar Application of GF-2032 in Australia. Project Number: 080076, DOW/GLP//08/15/3. Unpublished study prepared by Agrisearch Services Pty, Ltd., and Agrisearch Analytical Pty, Ltd. 136 p.
- 47832191 Litzow, D. (2010) Residues of XDE-208 in Apples following Foliar Application of GF-2032 in Australia and New Zealand. Project Number: 080080, DOW/GLP/08/15/7/1, DOW/GLP/08/15/7/OCR. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 160 p.
- 47832192 Litzow, D. (2010) Residues of XDE-208 in Pears following Foliar Application of GF-2032 in Australia. Project Number: 080081, DOW/GLP/08/15/8/1, DOW/GLP/08/15/8/OCR. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty Ltd. 123 p.
- 47832193 Litzow, D. (2010) Residues of XDE-208 in Nectarines following Foliar Application of GF-2032 in Australia and New Zealand. Project Number: 080082, DOW/GLP/08/15/10/1, DOW/GLP/08/15/10/OCR. Unpublished study prepared by Agrisearch Services Pty., Ltd., and Agrisearch Analytical Pty, Ltd. 139 p.
- 47832194 Litzow, D. (2010) Residues of XDE-208 in Peaches following Foliar Application of GF-2032 in Australia and New Zealand. Project Number: 080083/OCR, DOW/GLP/08/15/11/1. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 138 p.
- 47832195 Litzow, D. (2010) Residues of XDE-208 in Cherries following Foliar Application of GF-2032 in Australia and New Zealand. Project Number: 080084/OCR, DOW/GLP/08/15/12/1. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 121 p.
- 47832196 Litzow, D. (2010) Residues of XDE-208 in Apricots following Foliar Application of GF-2032 in Australia and New Zealand. Project Number: 080085/OCR, DOW/GLP/08/15/13/1. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 124 p.
- 47832197 Litzow, D. (2010) Residues of XDE-208 in Grapes following Foliar Application of GF-2032 in Australia and New Zealand. Project Number: 080088/OCR, DOW/GLP/08/15/9/1. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 148 p.
- 47832198 Litzow, D. (2010) Residues of XDE-208 in Strawberries following Foliar Application of GF-2032 in Australia and New Zealand. Project Number: 080089/OCR, DOW/GLP/08/15/16/1. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 131 p.
- 47832199 Litzow, D. (2010) Residues of XDE-208 in Canola following Foliar Application of GF-2032 in Australia. Project Number: 08008B/OCR, DOW/GLP/08/15/19/1. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 133 p.
- 47832200 Dow AgroSciences, LLC (2010) Submission of Product Chemistry, Toxicity, Fate and Residue Data in Support of the Application for Registration of Sulfoxaflor Technical and the Petition for Tolerance of Sulfoxaflor for Use in or on Fruit and Vegetable Crops, Animal Commodities and Meat By-Products. Transmittal of 97 of 306 Studies.
- 47832255 Ross, J. (2010) XDE-208: A Study to Investigate the Mode of Action for Liver Effects Observed in Regulatory Toxicology Studies by Use of Dual CAR-PXR Knockout and Humanised Mice. Project Number: 100125/OCR, CXR0867, 100125. Unpublished study prepared by CXR Biosciences, Ltd. and Dundee University. 118 p.
- 47832289 Nelson, J.; Brinkmeyer, R.; Faghih, A.; et. al.; (2010) Public Interest Document Supporting the Registration of Sulfoxaflor (XDE-208) to Control Economically Important and Difficult-to-Control Insects on Cotton, Soybean, Cereals, Citrus, Leafy and Fruiting Vegetables,. Project Number: 091109. Unpublished study prepared by DOW AgroSciences, LLC. 201 p.
- 47832300 Dow AgroSciences, LLC (2010) Submission of Product Chemistry, Toxicity, Residue, Efficacy and Environmental Fate Data in Support of the Application for Registration of Sulfoxaflor Technical.

- Transmittal of 11 Studies.
- 47832303 Brinkmeyer, R. (2010) XDE-208 MII Section 3 Toxicology. Project Number: MII/0003. Unpublished study prepared by Dow AgroSciences, LLC. 1224 p.
- 47832304 Brinkmeyer, R. (2010) XDE-208 MII Section 4 Residues . Project Number: MII/0004. Unpublished study prepared by Dow AgroSciences, LLC. 1138 p.
- 47832305 Brinkmeyer, R. (2010) XDE-208 MII Section 5 Fate . Project Number: MII/0005. Unpublished study prepared by Dow AgroSciences, LLC. 247 p.
- 47832306 Brinkmeyer, R. (2010) XDE-208 MII Section 6 Ecotox. Project Number: MII/0006. Unpublished study prepared by Dow AgroSciences, LLC. 83 p.
- 47832307 Brinkmeyer, R. (2010) OECD XDE-208 Document N. Project Number: N/0001. Unpublished study prepared by Dow AgroSciences, LLC. 76 p.
- 47832308 Golden, R. (2007) X11719474: Acute Oral Toxicity Screening Study in F344/Ducrl Rats. Project Number: 070419. Unpublished study prepared by The Dow Chemical Company. 8 p.
- 47832309 Brooks, K.; Golden, R. (2008) X11719474: Acute Dermal Toxicity/Skin Irritation and Eye Irritation Screening Studies. Project Number: 080215. Unpublished study prepared by The Dow Chemical Company. 15 p.
- 47832310 Ma, M. (2010) The Inter-Conversion of the Diastereomers of XDE-208 and X11719474 in Soil, Water and Biological Solutions. Project Number: 101081. Unpublished study prepared by Dow AgroSciences, LLC. 65 p.
- 47832311 Graper, L.; Smith, K.; Balcer, J. (2010) A Confined Rotational Crop Study with 14C-XDE-208. Project Number: 070051. Unpublished study prepared by Dow AgroSciences, LLC and Research for Hire and ABC Laboratories, Inc. 185 p.
- 47832400 Dow AgroSciences, LLC (2010) Submission of Product Chemistry, Toxicity and Fate Data in Support of the Application for Registration of GF-2032 SC. Transmittal of 25 Studies.
- 47832401 Qin, K. (2010) Group A-Product Identity and Composition, Description of Materials Used to Product the Product, Description of Production and Formulation Process, Certified Limits, and Enforcement Analytical Method for GF-2032, and End Use Product Containing Sulfoxaflor (XDE-208). Project Number: NAFST/10/101/OCR, NAFST/10/101, DAS/AM/G/09/19. Unpublished study prepared by Dow AgroSciences, LLC. 161 p.
- 47832404 Turner, B. (2009) Determination of Surface Tension and Auto-Ignition Temperature for GF-2032. Project Number: NAFST/08/09/85/OCR, ABY0012, NAFST/08/09/85. Unpublished study prepared by Huntingdon Life Sciences, Ltd. 19 p.
- 47832405 Koors, B. (2010) GF-2032 One Week Low Temperature and Two Week Accelerated Storage Stability in Glass. Project Number: FOR/09/107/OCR, FOR/09/107. Unpublished study prepared by Dow AgroSciences, LLC. 37 p.
- 47832406 Koors, B. (2010) Eight-Week Accelerated Storage Stability and Package Corrosion Characteristics of GF-2032 in 1L HDPE and 1L PET Bottles. Project Number: FOR/09/108/OCR, FOR/09/108. Unpublished study prepared by Dow AgroSciences, LLC. 29 p.
- 47832418 Vinall, S. (2009) Laboratory Bioassays to Determine the Acute Oral and Contact Toxicity of GF-2032 to the Bumblebee, Bombus terrestris. Project Number: 080084/OCR, DOW/08/10, 080084. Unpublished study prepared by Mambo-Tox, Ltd. 64 p.
- 47832419 Vinall, S. (2009) Laboratory Bioassay to Determine the Acute Contact Toxicity of GF-2032 to the Honeybee, Apis mellifera. Project Number: 080081/OCR, 080081, DOW/08/9. Unpublished study prepared by Mambo-Tox, Ltd. 40 p.

- 47832500 Dow AgroSciences LLC (2010) Submission of Product Chemistry, Residue, Fate and Toxicity Data in Support of the Application for Registration of Transform WG. Transmittal of 20 Studies.
- 47832520 Brinkmeyer, R. (2010) GF-2372 MIII Section I Identity. Project Number: MIII/0013. Unpublished study prepared by Dow AgroSciences LLC. 27 p.
- 47832522 Brinkmeyer, R. (2010) GF-2372 MIII Section 3 Toxicology. Project Number: MIII/0015. Unpublished study prepared by Dow AgroSciences LLC. 61 p.
- 47832523 Brinkmeyer, R. (2010) GF-2372 MIII Section 4 Residues. Project Number: MIII/0016. Unpublished study prepared by Dow AgroSciences LLC. 9 p.
- 47832524 Brinkmeyer, R. (2010) GF-2372 MIII Section 5 Fate. Project Number: MIII/0017. Unpublished study prepared by Dow AgroSciences LLC. 11 p.
- 47832525 Brinkmeyer, R. (2010) GF-2372 MIII Section 6 Ecotox. Project Number: MIII/0018. Unpublished study prepared by Dow AgroSciences LLC. 19 p.
- 48165600 Dow AgroSciences, LLC (2010) Submission of Product Chemistry, Toxicity, Residue, Fate and Environmental Fate Data in Support of the Application for Registration of GF-2032 SC. Transmittal of 6 Studies.
- 48165607 Brinkmeyer, R. (2010) GF-2032 MIII Section 1: Identity. Project Number: MIII/0007/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 28 p.
- 48165608 Brinkmeyer, R. (2010) GF-2032: MIII Section 2: Analytical Methods. Project Number: MIII/0008/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 9 p.
- 48165609 Brinkmeyer, R. (2010) GF-2032 MIII Section 3: Toxicology. Project Number: MIII/0009/OCR. Unpublished study prepared by Dow AgroScience, LLC. 57 p.
- 48165610 Brinkmeyer, R. (2010) GF-2032 MIII Section 4: Residues. Project Number: MIII/0010. Unpublished study prepared by Dow AgroScience, LLC. 9 p.
- 48165611 Brinkmeyer, R. (2010) GF-2032 MIII Section 5: Fate. Project Number: MIII/0011/OCR. Unpublished study prepared by Dow AgroScience, LLC. 11 p.
- 48165612 Brinkmeyer, R. (2010) GF-2032 MIII Section 6: Ecotox. Project Number: MIII/0012/OCR. Unpublished study prepared by Dow AgroScience, LLC. 43 p.
- 48288900 Dow AgroSciences, LLC (2010) Submission of Product Chemistry, Toxicity and Residue Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 44 Studies.
- 48288924 Litzow, D. (2010) Residues of XDE-208 in Chilis Following Foliar Application of GF-2032 in Australia. Project Number: 090103, DOW/GLP/09/09/1, DOW/GLP/09/09/OCR. Unpublished study prepared by Agrisearch Services Pty. Ltd., and Agrisearch Analytical Pty, Ltd. 118 p.
- 48288939 LeBaron, M.; Rasoulpour, R.; Geter, D.; et al. (2010) XDE-208: Mode of Action and Human Relevance Framework Analysis for XDE-208-Induced Rodent Liver Tumors. Project Number: 100291, DR/0404/3134/118, 100291/OCR. Unpublished study prepared by The Dow Chemical Company. 76 p.
- 48288940 Ellis-Hutchings, R.; Rasoulpour, R.; Terry, C.; et al. (2010) XDE-208: Mode of Action Evaluation and Human Relevance Framework Analysis for XDE-208-Induced Fetal Abnormalities and Neonatal Death in Rats. Project Number: 100290, DR/0404/3134/117, 100290/OCR. Unpublished study prepared by The Dow Chemical Company. 71 p.
- 48288942 Rasoulpur, R.; Zablotny, C.; Clark, A.; et al. (2010) XDE-208: Leydig Cell Mode-of-Action Study in CRL:CD(SD) and F344/DuCrl Rats. Project Number: 101105, DR/0404/3134/115, 101105/OCR. Unpublished study prepared by The Dow Chemical Company. 169 p.
- 48288943 Rodrigues, A. (2010) Frozen Storage Stability of Sulfoxaflor (XDE-208) and its Main Metabolites in Crops: Final Report. Project Number: 090091, 090091S1R1/OCR. Unpublished study prepared by Dow

- AgroSciences Industrial Ltda. 111 p.
- 48288944 Johnston, J. (2010) Acute and Chronic Dietary Exposure and Risk Assessments for Proposed Uses of Sulfoxaflor (Amended Report). Project Number: Sulfoxaflor/10/02, 1000721/000/BOTO/1210/0001, SULFOXAFLOR/10/02/A/OCR. Unpublished study prepared by Exponent, Inc. 39 p.
- 48308500 Dow AgroSciences, LLC. (2010) Submission of Toxicity Data in Support of the Application for Registration of GF-2032 SC. Transmittal of 1 Study.
- 48445800 Dow AgroScience (2011) Submission of Toxicity, Fate, Efficacy, Product Chemistry and Exposure and Risk Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 10 Studies.
- 48445801 Babcock, J.; Gerwick, C.; Huang, J.; et al. (2010) Biological Characterization of Sulfoxaflor, a Novel Insecticide. Pest Manag. Sci. 67(2011): 328-334.
- 48445802 Zhu, Y.; Loso, M.; Watson, G.; et al. (2010) Discovery and Characterization of Sulfoxaflor, a Novel Insecticide Targeting Sap-feeding Pests. Accepted for publication in J. Agric. Food Chem.
- 48445803 Watson, G.; Loso, M.; Babcock, J.; et al. (2011) Novel Nicotinic Action of the Sulfoximine Insecticide Sulfoxaflor. Insect Biochemistry and Molecular Biology p. 1 8, article in press.
- 48445804 DeBoer, G.; Robinson, A.; Adelfinskaya, Y. (2011) Uptake, Translocation and Metabolism of Sulfoxaflor (XDE-208) in Three Plants: Cabbage, Pepper and Cotton. Project Number: RSB/001. Unpublished study prepared by Dow AgroScience Discovery Research. 32 p.
- 48445805 Perry, T.; Heckel, D.; McKenzie, J.; et al. (2008) Mutations in D(Alpha)1 or D(Beta)2 Nicotinic Acetylcholine Receptor Subunits can Confer Resistance to Neonicotinoids in Drosophila melanogaster. Insect Biochemistry and Molecular Biology 38: 520-528.
- 48445806 Hecht-Rost, S. (2009) GF-2032: A Semi-field Study to Evaluation Effects on the Honeybee Apis mellifera carnica L.; (Hymenoptera, Apidae) in Phacelia tanacetifolia in France in 2008: Final Report. Project Number: GF2032, S08/02615, S08/02615/01/BZEU. Unpublished study prepared by Eurofins GAB GmbH. 138 p.
- 48445807 Schmitzer, S. (2010) Toxicity Testing GF-2032 on Honey Bees (Apis mellifera L.) Under Semi-field Conditions Tunnel Test: Final Report. Project Number: 40952037, 080083. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 97 p.
- 48445808 Stevens, J. (2009) A Rate-Response Laboratory Test to Determine the Effects of GF-2032 on the Parasitic Wasp, Aphidius rhopalosiphi (Hymenoptera, Braconidae). Project Number: DOW/08/12, 080086. Unpublished study prepared by Mambo-Tox, Ltd. 42 p.
- 48445810 Harris, B.; Kramer, V.; Miles, M.; et al. (2011) Response to EPA Memorandum "Sulfoxaflor: Preliminary Assessment of Potential Risk Concerns to Pollinators". Project Number: 110425. Unpublished study prepared by Dow AgroSciences. 38 p.
- 48476600 Dow AgroSciences, LLC (2011) Submission of Residue Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 1 Study.
- 48476601 Liepold, K. (2011) GF-2626: A Semi-Field Study to Investigate Residues in Honeybee Products (Apis mellifera carnica L.; Hymenoptera, Apidae) in Phacelia tanacetifolia in Germany in 2010: Final Report. Project Number: S10/01824, S10/01824/01, S10/01824/L1. Unpublished study prepared by Eurofins GAB GmbH. 149 p.
- 48489600 Dow AgroSciences, LLC (2011) Submission of Toxicity Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 2 Studies.
- 48489601 Rasoulpour, R.; Terry, C.; LeBaron, M.; et al. (2011) XDE-208 (Sulfoxaflor): Mode of Action and Human Relevance Framework Analysis for XDE-208-Induced Promotion of Fischer 344 Rat Leydig Cell Tumors. Project Number: 110101, 110101/OCR. Unpublished study prepared by The Dow Chemical Company. 101 p.

- 48489602 Tole, C. (2011) XDE-208 Technical: Screening for Estrogen Receptor and Androgen Receptor Binding and Transactivation and Armoatase Inhibition. Project Number: 9115/100297, 9115/100297/OCR. Unpublished study prepared by CeeTox, Inc. 111 p.
- 48581200 Dow AgroSciences, LLC (2011) Submission of Residue Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 1 Study.
- 48581201 Litzow, D. (2011) Residues of XDE-208 in Canola following Foliar Application of GF-2032 in Australia. Project Number: 101784, DOWAUS/GLP/10/03, DOWAUS/GLP/10/03/1. Unpublished study prepared by Agrisearch Services Pty., Ltd. and Agrisearch Analytical Pty, Ltd. 133p.
- 48641600 Dow AgroSciences, LLC (2011) Submission of Residue and Toxicity Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 5 Studies.
- 48641602 Rowley, H.; Heal, D. (2011) Effects of X1142208 Infusion on Hypothalamic Dopamine, Dopac, and HVA Efflux-A Microdialysis Experiment in Freely-Moving Rats. Project Number: RS867/OCR. Unpublished study prepared by University of Nottingham Med. School and RenaSci Consultancy, Ltd. 40p.
- 48641603 Stebbins, K.; Rasoulpour, R.; Boekelheide, K. (2011) XDE-208 (Sulfoxaflor): Mode of Action and Human Relevance Framework Analysis of Preputial Gland Carcinomas in the Two-Year F344/DuCrl Rat Carcinogenicity Assay. Project Number: 110175/OCR. Unpublished study prepared by The Dow Chemical Company. 48p.
- 48755600 Dow AgroSciences, LLC (2012) Submission of Residue and Toxicity Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 6 Studies.
- 48755601 Dively, G. (2012) Determination of Sulfoxaflor Residues in Various Plant Tissues following Foliar Application of Low and High Rates of the Insecticide. Project Number: RSB/006/OCR. Unpublished study prepared by University of Maryland. 21p.
- 48755602 Stempniewicz, A. (2012) XDE-208: Acute Toxicity Effects to Honeybee larvae (Apis mellifera L.) Under Laboratory Conditions (in vitro). Project Number: 120536/A/OCR, 20110127. Unpublished study prepared by Innovative Environmental Services (IES), Ltd. 74p.
- 48755603 Stempniewicz, A. (2012) XDE-208: Chronic Toxicity Effects to Honeybee larvae (Apis mellifera L.) Under Laboratory Conditions (in vitro). Project Number: 120536/B/OCR, 20110132. Unpublished study prepared by Innovative Environmental Services (IES), Ltd. 78p.
- 48755604 Schmitzer, S. (2011) Study on the Effect of GF-2626 on Honey Bee Brood (Apis mellifera L.) under Semi-Field Conditions Tunnel Test. Project Number: 80755/OCR, 10001643/000/80755/0001, 58222031. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 155p.
- 48755605 Schmitzer, S. (2011) Study on the Effect of GF-2626 on Honey Bee and their Brood (Apis mellifera L.) under Semi-Field Conditions Tunnel Test: Final Report. Project Number: 101599/OCR, 58224031, 10001643/000/80755/0005. Unpublished study prepared by Institut fuer Biologische Analytik und Consulting IBACON. 159p.
- 48755606 Ythier, E. (2012) Sulfoxaflor: A Semi-field Study in Cotton Treated with GF-2372 (Sulfoxaflor 50% WP) to Determine Residues in Matrices Relevant to Exposure of Honeybees and Honey Bee Brood, to Enable Estimation of Exposure of a Typical Honey Bee Colony. Field Phase Conducted in San Joaquin Valley (California, USA). Project Number: 110603/OCR, 14SRUS11C6. Unpublished study prepared by Syntech Research France. 443p.
- 48755700 Dow AgroSciences, LLC (2012) Submission of Toxicity and Residue Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 3 Studies.
- 48755701 Stebbins, K.; Thomas, J.; Murray, J. (2012) Response to EPA Comment on XDE-208 Rat Chronic/Oncogenicty and Mouse Oncogenicty Studies not Providing Sufficient Historical Control Data; Related to MRID 47832060 and 47832054. Project Number: 208/TOX/1/OCR. Unpublished study prepared

- by The Dow Chemical Company. 58p.
- 48755702 Marty, M.; Andrus, A. (2012) Response to EPA Comment on XDE-208 Rat Acute Neurotoxicity Study not Providing Sufficient Historical Data; Related to MRID 47832134. Project Number: 208/TOX/1/OCR. Unpublished study prepared by The Dow Chemical Co. 6p.
- 48755703 Cirugeda Helle, O. (2012) Sulfoxaflor Crop Residue Decline Summary Report. Project Number: RSB/007/OCR. Unpublished study prepared by The Dow AgroSciences, LLC. 325p.
- 48805100 Dow AgroSciences, LLC (2012) Submission of Residue Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 1 Study.
- 48805101 Dively, G. (2012) Raw Data for the Report Entitled "Determination of Sulfoxaflor Residues in Various Plant Tissues following Foliar Application of Low and High Rates of the Insecticide, MRID 48755601". Project Number: FSB/006A/OCR. Unpublished study prepared by Central Maryland Research and Education Center. 13p.
- 48820700 Dow AgroSciences, LLC (2012) Submission of Toxicity Data in Support of the Application for Registration of Sulfoxaflor Technical. Transmittal of 1 Study.
- 48820701 Kramer, V.; Alix, A.; Brinkmeyer, R. et al. (2012) Dow AgroSciences Position Paper on Sulfoxaflor and Bees: Sulfoxaflor Bee Studies and Risk Assessment. Project Number: RSB/007/OCR. Unpublished study prepared by Dow AgroSciences, LLC. 149p.
- 49054700 Dow AgroSciences, LLC. (2013) Submission of Toxicity Data in Support of the Application for Registration of Transform WG. Transmittal of 1 Study.
- 49054701 Linscott, D. (2013) Additional Information Regarding Dow AgroSciences GF-2372 (Transform) Eye Irritation Study and Resulting Hazard Classification. Project Number: DL/2013/01. Unpublished study prepared by Dow AgroSciences, LLC. 6p.
- 49146100 Dow AgroSciences, LLC (2013) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of GF-2860. Transmittal of 8 Studies.
- 49146200 Dow AgroSciences, LLC (2013) Submission of Product Chemistry and Toxicity Data in Support of the Application for Registration of Seeker. Transmittal of 9 Studies.